



CAL Document Change Notification

DCN No.
7650-DCN-0090-02

CHANGE TITLE: Updates To Cal Thermal-Vacuum Test Procedure

Internal External

ORIGINATOR: Paul Dizon

DATE: 13-Oct-04

NEXT ASSY: N/A

DOC or DWG NUMBER	TITLE	AFFECTED REV.	NEW REV.
LAT-DS-04455	Cal Flight Module Thermal-Vacuum Test Procedure	02	03

CHANGE DESCRIPTION:

1) Section 3.2 Test Methodology

Change outline so that text states that CPTs are conducted at each plateau of all test cycles and that LPTs are conducted during thermal transitions.

Add additional activity to outline: Muon collection

2) Table 5-1 – Update based on As-Run redlined procedure used for FM 101. Additional thermocouples were added to the test fixtures.

3) Table 5-2 – Update – remove additional thermocouples, which were determined to be unnecessary during qualification test. Add additional thermocouples to test fixture.

REASON FOR CHANGE:

Updates from As-Run Copy of test procedure used for TVAC test of FMA (101)

DISPOSITION OF HARDWARE:

No hardware affected

Serial numbers affected: 102 - 118

Effective date: 13-Oct-04

	Use as is	Retest	Rework	Scrap	Other/Comment
Raw material					
Parts in process					
Assemblies					

APPROVALS		DATE	OTHER APPROVALS (specify):	DATE
ORIGINATOR:	<i>P. Dizon</i>	18-Oct-04	J ERIC GROVE: <i>J. E. Grove</i>	20-Oct-04
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QUAL ASSUR. MANAGER:	<i>N. Virmani</i>	18-Oct-04	:	
CONFIGURED AND RELEASED:	<i>P. Sandora</i>	21-Oct-04		






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Continuation:

- 4) Section 6 TEST PROCEDURE
Re-format test sequence so that each step is clear
- 5) Figure 6-1 – Update to include Comprehensive Performance Test at each temperature dwell
Figure 6-2 – Update to include Comprehensive Performance Test at each temperature dwell
- 6) Section 6.2.2 Limited Functional Performance Testing of AFEE and TEM
Remove all references to conducting LPT at thermal plateau of Cycle 2 and Cycle 3
- 7) Section 6.2.3 Comprehensive Functional Performance Testing of AFEE and TEM
Remove all references to conducting CPT at thermal dwell of Cycle 1 and Cycle 4
Change text to state that CPT occurs at all hot and cold plateaus.
- 8) Section 6.3.1 Installation of the CAL Tower Module into the Test Fixture
Remove all references to use of work table in preparation of CAL module
Re-order steps based on As-Run redlined procedure used for FM 101 to reflect actual activities.
- 9) Section 6.3.3 Removal of the Test Article from the Thermal-Vacuum Chamber
Re-order steps based on As-Run redlined procedure used for FM 101 to reflect actual activities.
- 10) Section 6.4 TEST TIMELINE
Update QM timeline to reflect actual test timeline
Update FM timeline
- 11) Section 6.4 TVAC TEST PROCEDURE
Clarify text of each step using a worksheet for each TVAC cycle.
Reference the figures of the temperature profiles and CDACS scripts used for each TVAC cycle.
Add references to monitoring of CAL Module temperatures in addition to the AFEE Cards. Include which values to monitor on the CDACS software program
Include all references to FM temperatures and cold plate temperature profiles
Add procedure to reflect scripts used to verify thermal balance conditions



 GLAST LAT SPECIFICATION	Document # LAT-PS-04455-03	Date Effective 05 October 2004
	Prepared by(s) Paul Dizon	Supersedes LAT-PS-04455-02
	Subsystem/Office Calorimeter Subsystem	
Document Title CAL Flight Module Thermal-Vacuum Test Procedure		

Gamma-ray Large Area Space Telescope (GLAST)
Large Area Telescope (LAT)
Calorimeter Flight Module Thermal-Vacuum Test Procedure



DOCUMENT APPROVAL

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CHANGE HISTORY LOG

Revision	Effective Date	Description of Changes
01	12 August 2004	Initial Release
02	27 September 2004	Update from Pre-Test Review
03	05 October 2004	Updates incorporated from As-Run Procedure for QM CAL Module

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1 INTRODUCTION

1.1 PURPOSE

The purpose of this test is to verify function and thermal design of the flight GLAST Calorimeter (CAL) Module in a thermal-vacuum environment. System functional testing, muon collection and thermal balance will be characterized at thermal extremes. This procedure details the sequence and methods to be followed in performing the module level thermal vacuum testing of the flight CAL Module in accordance with the LAT Calorimeter Verification & Environmental Test Plan, LAT-SS-01345. The test results for each CAL Module will be presented in separate test reports upon completion of the test.

1.2 OBJECTIVE

The qualification module (QM) and the flight modules (FM) of the CAL Module will be tested. The QM is defined as the first unit to be tested. Subsequent units are defined as FM

The four primary objectives of this test are:

- To verify the performance and thermal design of the QM over the qualification temperature range of -30°C to $+50^{\circ}\text{C}$.
- To characterize the thermal balance of the QM over the qualification temperature range of -30°C to $+50^{\circ}\text{C}$.
- To verify the performance of the FM over the flight acceptance temperature range of -20°C to $+35^{\circ}\text{C}$.
- To characterize the functional performance of the QM and FM over the cold operating temperature of -5°C

Electrical functional testing and muon collection will occur during all tests.

1.3 VERIFICATION

This test satisfies the requirements for verification of the GLAST CAL Module as specified in the LAT Calorimeter Verification & Environmental Test Plan, LAT-SS-01345. This test will verify workmanship of the system and the functionality under temperature extremes.

2 APPLICABLE SPECIFICATIONS

Documents required to perform this test will accompany the test article, including the As-Built Configuration List (ABCL) and traveler control sheets. The applicable documents cited in this standard are listed in this section only for reference. The specified technical requirements listed in the body of this document takes precedence over the source document is listed in this section.

2.1 GOVERNMENT SPECIFICATIONS

The following specifications, standards and handbooks form a part of this document to extent specified herein.

Number	Title
GEVS-SE	General Environmental Verification Specification for STS & ELV Payloads, Subsystems, and Components

2.2 NON-GOVERNMENT SPECIFICATIONS

Number	Title
LAT-MD-00408	LAT Instrument Performance Verification Plan
LAT-MD-01370	CAL Comprehensive and Limited Performance Test Definition
LAT-MD-04187	CAL Electronic and Muon Calibration Definition
LAT-PS-01513	CAL Functional Test and Calibration Procedure
LAT-PS-04237	CAL Module Handling Procedure
LAT-SS-00788	LAT Environmental Specification
LAT-SS-01345	LAT CAL Verification & Environmental Test Plan
LAT-SS-00971	CAL Program Quality Assurance Plan
ANSI/ESD S20.20-1999	Standard for the Development of an ESD Control Program
N/A	Instrumentation Manuals

2.3 DRAWINGS

Number	Title
LAT-DS-00916	Calorimeter Module, GLAST
LAT-DS-04536	Calorimeter Tower Module

2.4 ORDER OF PREFERENCE

In the event of a conflict between this document and the technical guidelines cited in other documents referenced herein, the technical guidelines of this document would take precedence. Nothing in this document, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

3 TEST DESCRIPTION

3.1 TEST OBJECTIVE

The objective of this test is to verify the performance of the GLAST CAL Module over the qualification, flight acceptance, and operational temperature ranges, for the QM and FM, respectively. In addition, the thermal balance of the QM will also be characterized.

3.2 TEST METHODOLOGY

This test will be conducted in both cryo-pump thermal-vacuum test chambers of the Thermal-Vacuum Laboratory at the Payload Check-Out Facility, Building A-59, of the Naval Research Laboratory, Washington, D.C.

The CAL Module shall be subjected to a thermal-vacuum environment ($1.0\text{e-}5$ torr) with four thermal cycles to the following levels:

- QM $-30\text{ }^{\circ}\text{C}$ to $+50\text{ }^{\circ}\text{C}$, qualification temperature ranges with the last cycle dedicated to thermal balance characterization
- FM $-20\text{ }^{\circ}\text{C}$ to $+35\text{ }^{\circ}\text{C}$, acceptance temperature ranges

An additional cycle at $-5\text{ }^{\circ}\text{C}$, will characterize the performance of the QM and FM at its cold operational temperature.

The test fixture will provide the temperature control so that the temperature ramp of CAL Crystal Detector Elements (CDE) shall not exceed $10\text{ }^{\circ}\text{C}$ per hour. At the hot and cold plateaus, the minimum 4-hour soak will be demonstrated at the qualification and acceptance levels.

Prior to initiating the test, initial functional testing will take place at ambient temperature and vacuum. At that point, the test will initiate the temperature ramp-up to the hot case. Thermal balance will be characterized during the last cycle at the qualification temperature levels.

Two cold plates cooled with liquid nitrogen will provide the TVAC test environment as shown in Figure 3-1. One cold plate (CAL Cold Plate) is attached to the CAL Base plate tabs. This attachment is the same as that used for the LAT Grid interface with the CAL. An additional cold plate (TPS Cold Plate) is attached to the $-Z$ side of the TPS. Heaters attached to the cold plates control the temperature ramp and maintain constant test temperatures. The four 50 W heaters are installed on the CAL Cold Plate and four 25 W heaters on the TPS Cold Plate.

The entire CAL test unit will be completely thermally isolated from the walls of the thermal vacuum chamber by MLI blankets (Figure 3-1).

Tests that will occur in the thermal-vacuum environment are outlined below:

- Survival turn-on sequence shall be performed at each hot and cold survival plateau for thermal testing of the QM. Survival turn-on sequence shall be performed once at the hot survival plateau and once at the cold survival plateau for thermal testing of the FM.
- Comprehensive Performance Tests (CPT) shall be conducted at each plateau of all test cycles.
- Limited Performance Tests (LPT) shall be conducted during thermal transitions, where system failures or intermittent problems are most likely to occur.
- Muon Collection

The thermal-vacuum test also fulfills the bakeout function for the QM and FM since the structure is above 40 °C during a majority of the transitions. A contamination plate is installed within the vacuum chamber during the test.

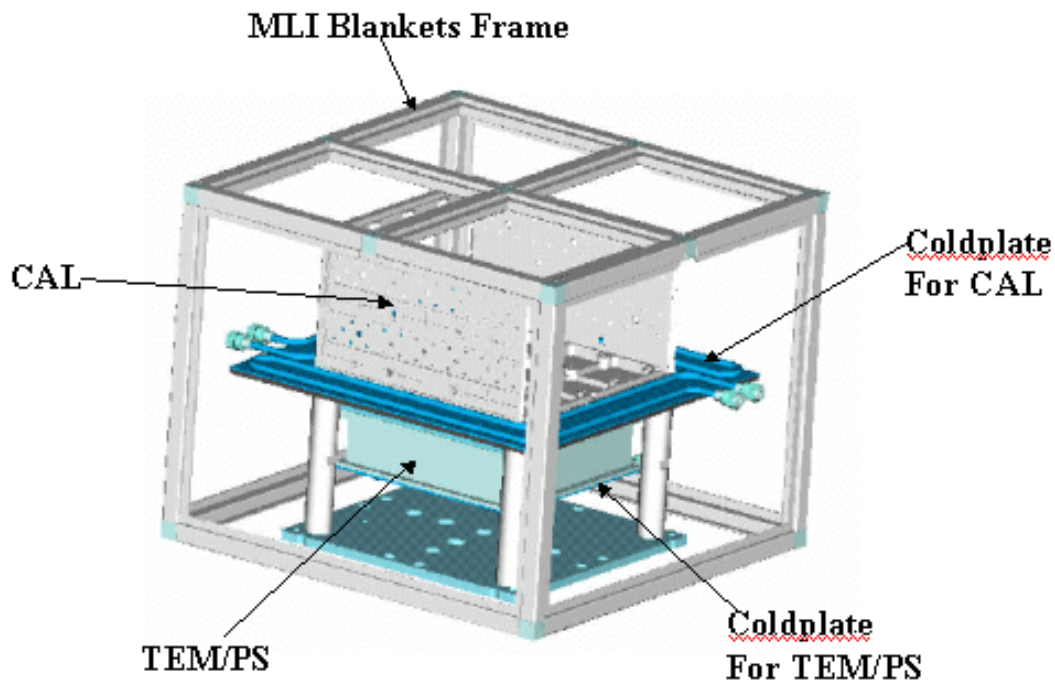


Figure 3-1: Test Fixture Set-up for Thermal Vacuum Test
(MLI Thermal Blankets Removed For Clarity)

3.3 TEST ARTICLE DESCRIPTION

The test article is the GLAST CAL Tower Module, as documented in the as-built configuration list (ABCL). The flight configuration is as follows:

- CAL Module (LAT-DS-00916)
- TEM is attached to the CAL Module Base Plate
- TPS is attached to the TEM

There are no deviations from the flight configuration, with the exception that the TEM and TPS are both version EM2, rather than Flight. The GLAST CAL Tower Module in flight configuration is shown in Figure 3-2.

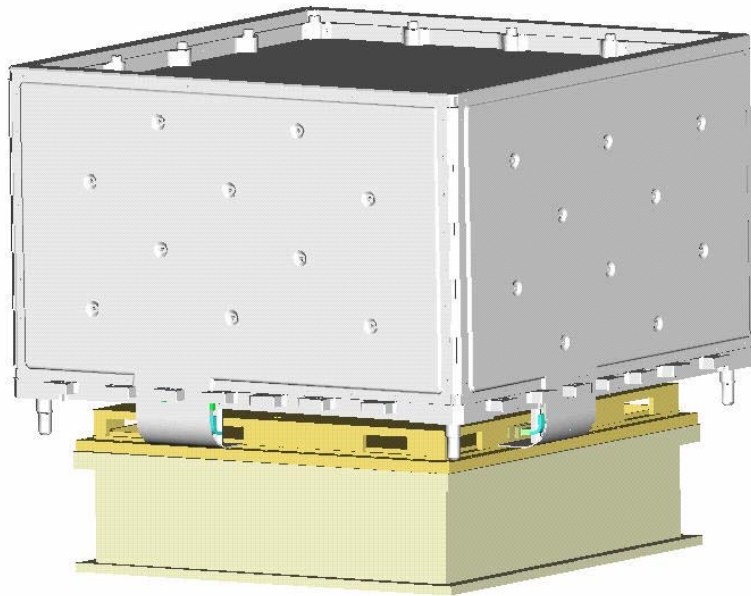


Figure 3-2: CAL in Flight Configuration with TEM/TPS

4 TEST RESPONSIBILITIES

4.1 TEST PERSONNEL

Test personnel are defined below. Responsible points of contact for this test procedure are listed in Table 4-1.

Table 4-1: Test Personnel

Role	Name	Telephone Number
Project Representative	Eric Grove	202-767-3112
Test Director	Paul Dizon	202-404-7193
Test Conductor, Primary	Mike Van Herpe	202-767-3944
Test Conductor, Electrical Subsystem	Byron Leas	202-404-1464
Test Conductor, Science Subsystem	Eric Grove	202-767-3112
Instrumentation/Data Support	Mike Van Herpe	202-767-3944
Thermal Analysis Support	Peck Sohn	301-902-4098
Electrical Subsystem Engineering Support	James Ampe	202-404-1464
Quality Assurance Support	Nick Virmani	202-767-3455
	James Lee	202-404-1476

4.1.1 Project Representative

The Project Representative represents the GLAST project and will have the responsibility to ensure that no violations of project procedures or CAL handling procedures take place.

4.1.2 Test Director

The Test Director (TD) will have primary responsibility for directing test activities, maintaining the log, documenting the test schedules, coordination of resources, and preparation and close-out of all Problem Reports (PRs). The TD will also have the primary responsibility for all data collection and evaluation during the test for the final test report. The TD will be responsible for coordinating the inputs from the Test Conductors and Quality Assurance representatives, developing the as-run test file, and for executing the as-run test approval sheet. This includes assuring that all PRs have been properly prepared and correctly executed.

4.1.3 Test Conductor

The Test Conductor(s) (TC) will be responsible for a specific activity being conducted. The Primary Test Conductor will also be responsible for the entire laboratory, installation and check-out of instrumentation, data acquisition, and data reduction. The other TC(s) will be responsible for executing their specified test procedures. The TC(s) is also responsible for the preparation, operation of test equipment, and the scheduling of daily activities mentioned in the test procedure.

4.1.4 Support Personnel

Support Personnel are responsible for specific activities supporting installation of instrumentation, managing data, and providing real-time data analysis support.

4.2 CONFIGURATION VERIFICATION

Upon completion of the test setup, the Test Director, Test Conductor and Quality Assurance representative must inspect and approve the test configuration and test conditions, prior to the start of the testing and at any key phases of the test.

4.3 TEST DISCREPANCY RESOLUTION

In event of a test discrepancy, which indicates the potential of damage to equipment, a failure of the test article, or a failure of test equipment, testing will be stopped and the condition of the hardware and test setup preserved.

If a test discrepancy occurs, the test will be interrupted and the discrepancy will be noted and verified. The TC and TD will ensure that all discrepancies are recorded in a PR and resolved prior to continuing the test. If a discrepancy is verified, a PR will be dispositioned by the TD, Quality Assurance Engineer (QA), and Subsystem Lead Engineer(s), in accordance with LAT-SS-00971, CAL Program Quality Assurance Plan.

In conducting the failure analysis, the TD, along with the concurrence of the subsystem Lead Engineer(s), can select and re-run in any sequence, any portion of the full functional test within this procedure. Any test steps, conditions, or procedures that are not a portion of this approved test procedure that needs to be included must first be approved by the TD and QA and a PR generated before they are performed. The results are to be included or referenced in the PR and included in the as-run appendix.

If the discrepancy is dispositioned as a failure of the test article, then a MRB will be opened and dispositioned in accordance with LAT-SS-00971, CAL Program Quality Assurance Plan.

5 GENERAL TEST PROGRAM REQUIREMENTS

5.1 TEST SETUP

5.1.1 Test Location

The thermal-vacuum test will be conducted in the Thermal-Vacuum Test Laboratory (cyro-pump TVAC test chambers: North Chamber and Big Blue) of the Payload Check-Out Facility, Building A-59, of the Naval Research Laboratory, Washington, D.C.

5.1.2 Test Article Configuration

The test article is the GLAST CAL Tower Module, which consists of the Flight CAL Module (LAT-DS-00916) and the EM2 Tower Electronics Module (TEM)/TEM Power Supply (TPS) assembly, as documented in the as-built configuration list (ABCL) found in Appendix B. There are no deviations from the flight configuration.

The CAL Tower Module in its test configuration is shown in Figure 3-2. An As-Built Configuration List (ABCL) will be generated for the test article in its test configuration.

The test article will be mounted in the upright position in the TVAC test fixture. Attached to the CAL Tower Module is one liquid nitrogen-cooled cold plate (CAL Cold Plate), using the flight interface as attachment points. The TVAC test fixture is isolated from the test chamber by G-10 spacers. Heaters on the cold plate will control temperature ramp up and maintain the test temperature. In addition, a liquid nitrogen cold plate (TPS Cold Plate) will be attached to the TEM/TPS, with heaters to control temperature. Four 50 W heaters are installed on the CAL Cold Plate and four 25 W heaters on the TPS Cold Plate.

MLI Thermal blankets will be mounted to the exterior box frame, which is also isolated from the test chamber by G-10 spacers. The blanket frame will surround the entire TVAC test fixture.

5.1.3 Test Equipment

The following test equipment and systems will be used in the execution of this test:

- Test Chamber: North Chamber and "Big Blue" TVAC Chamber Facilities
- Test Article: QM or FM CAL Module with EM2 TEM/TPS
- Test Article Support: CAL TVAC Test Fixture with two Cold Plates/MLI Blankets
CAL Lift Fixture and Accessories
- Thermocouples: 14 (QM), 10 (FM)
- Temperature Control System: Four 50 W (CAL Cold Plate) Heaters
Four 25 W (TPS Cold Plate) Heaters
- Data Acquisition and Control: PC Computer and HP 34970A Data Acquisition/Switch
Unit running the CDACS data acquisition software
- Electrical Test Equipment: Calorimeter Test Stand Data Acquisition Unit/GASU

Any substitution of the designated test equipment will require the approval of the TD and/or the TC, and QA. Such substitutions will be noted as part of the test data and submitted with the test report.

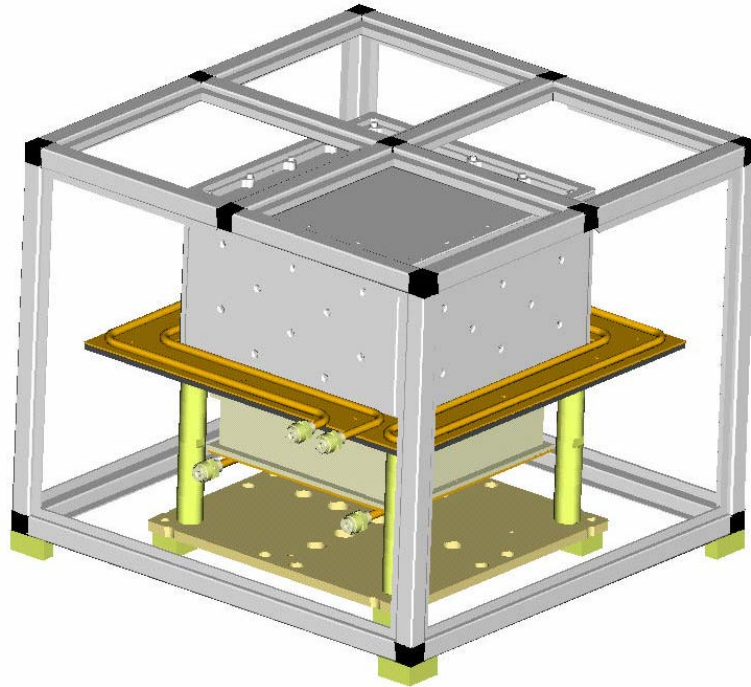


Figure 5-1: Test Fixture with CAL Module
(MLI Thermal Blankets Removed for Clarity)

5.1.4 Handling and Control of Equipment

Handling of the CAL Tower Module will be under the direction of the TD, TC, and/or QA. The following equipment must be used for the proper and safe handling:

- CAL Grounding Strap for Electrostatic Discharge (ESD) Control
- Grounding Wrist Straps for ESD Control
- ESD Powder-Free Gloves

Hardware shall never be handled without proper ESD precautions. All personnel handling the hardware shall be ESD certified.

Prior to connection or disconnection of the GASU is disconnected, the CAL Tower Module must be connected to a certified ground strap at all times. This ground strap must be verified by QA.

The following equipment must be used for the proper and safe transportation of the CAL Tower Module as well as movement of the Tower Module within the Vibration Facility:

- Shipping Container (LAT-DS-03395)
- Hoist Plate (LAT-DS-02795)
- Lifting Fixture Assembly (LAT-DS-04138)

The CAL Tower Module is transported to and within the Thermal-Vacuum Test Laboratory inside its shipping container. The shipping container is wheeled and is also used as a transportation dolly. The CAL Module will be moved and positioned on the TVAC chamber

platform via the facility crane. Interface between the CAL Module and the crane is the Lift Fixture Assembly.

5.2 INSTRUMENTATION AND DATA ACQUISITION

5.2.1 Instrumentation

Test article instrumentation consists of external thermocouples as well as thermistors integral to the AFEE cards (one per card) and TEM-TPS (four total).

The QM CAL Tower Module is instrumented with 10 thermocouples. The Flight CAL Tower Module is instrumented with 6 thermocouples. 4 additional thermocouples will be used for both of the QM and FM tests, 2 mounted on the CAL cold plate, and 2 on the TPS cold plate. These additional thermocouple channels will be monitored during the test in order to control the temperature environment. Since two FM units will be installed side-by-side in the chamber and cycled thermally together for the FM test, the maximum number of thermocouples for each FM unit is restricted to 10. All thermocouple locations are listed in Table 5-1 & Table 5-2. The locations of these thermocouples are illustrated in Figure 5.2 and Figure 5.3.

Test chamber instrumentation will consist of the standard NRL thermal-vacuum chamber control instrumentation, including, but not limited to, additional thermocouples located on the cold plates and the contamination plate.

5.2.2 Calibration

Prior to testing, the thermocouples will be calibrated by comparison against a standard temperature (0 °C).

5.2.3 Data Acquisition

There will be two data acquisition systems used for this test:

- Dedicated PC computer and HP 34970A Data Acquisition/Switch Unit for the TVAC chamber and test article
- Calorimeter Test Stand Data Acquisition Unit for the test article electronics

A PC computer and data acquisition/switch unit running the CDACS data acquisition software will be used to collect temperature data from thermocouples on the Flight CAL Tower Module, the test fixture (CAL cold plate and TPS cold plate), and the TVAC chamber. Temperature data will be acquired at a sampling rate of 1 sample every 5 minutes. All acquired data will be stored on the computer in ASCII format.

The Calorimeter Test Stand Data Acquisition Unit/GASU will be used to collect science and housekeeping telemetry from the TEM of the Flight CAL Module. Temperature data from the AFEE card thermistors is imbedded in the housekeeping data stream and can be correlated with the thermal model of Flight CAL Tower Module.

Table 5-1: Thermocouple Locations for the QM Protoflight Test

TC ID	Location	TC ID	Location
1	Top of Structure – Center	16	CAL Cold Plate Assembly, -Y
2	Top of Structure – Center	17	TPS Cold Plate Assembly, -X –Y
3	+X Base Plate – Bottom Center	18	TPS Cold Plate Assembly, +X –Y
4	+Y Base Plate – Bottom Center	19	CAL Cold Plate Inlet 1
5	+X Side Panel – Middle	20	CAL Cold Plate Inlet 2
6	+Y Side Panel – Middle	21	CAL Cold Plate
7	+X Base Plate – Tab	22	CAL Cold Plate Inlet 1
8	+Y Base Plate – Tab	23	CAL Cold Plate Inlet 2
9	+X TEM	24	CAL Cold Plate
10	+Y TEM	25	TPS Cold Plate Inlet 1
11	+X TPS	26	TPS Cold Plate Inlet 2
12	+Y TPS	27	TPS Cold Plate
13	CAL Cold Plate Assembly, +X	28	Contamination Plate Inlet 1
14	CAL Cold Plate Assembly, +Y	29	Contamination Plate Inlet 2
15	CAL Cold Plate Assembly, -X	30	Contamination Plate

Table 5-2: Thermocouple Locations for the FM Acceptance Test

TC ID	Location	TC ID	Location
1	Top of Structure – Center	10	CAL Cold Plate Inlet 1
2	Top of Structure – Center	11	CAL Cold Plate Inlet 2
3	+X Base Plate – Bottom Center	12	CAL Cold Plate Inlet 2
4	- X Base Plate – Bottom Center	13	CAL Cold Plate Y-Connection
5	CAL Cold Plate Assembly, +X	14	TPS Cold Plate Inlet 1
6	CAL Cold Plate Assembly, - X	15	TPS Cold Plate
7	CAL Cold Plate Assembly, +Y	16	TPS Cold Plate
8	CAL Cold Plate Assembly, - Y	17	Contamination Plate
9	CAL Cold Plate Inlet 1	18	Contamination Plate

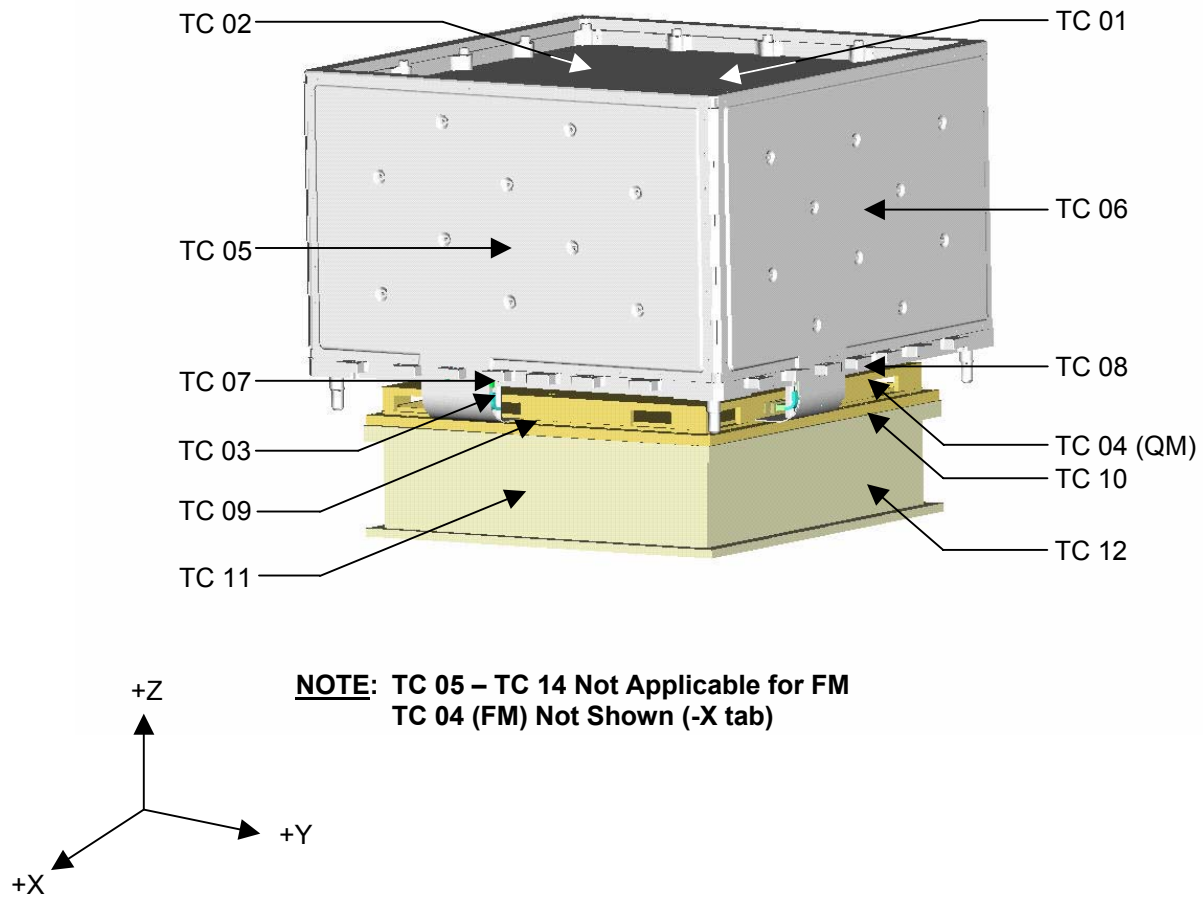
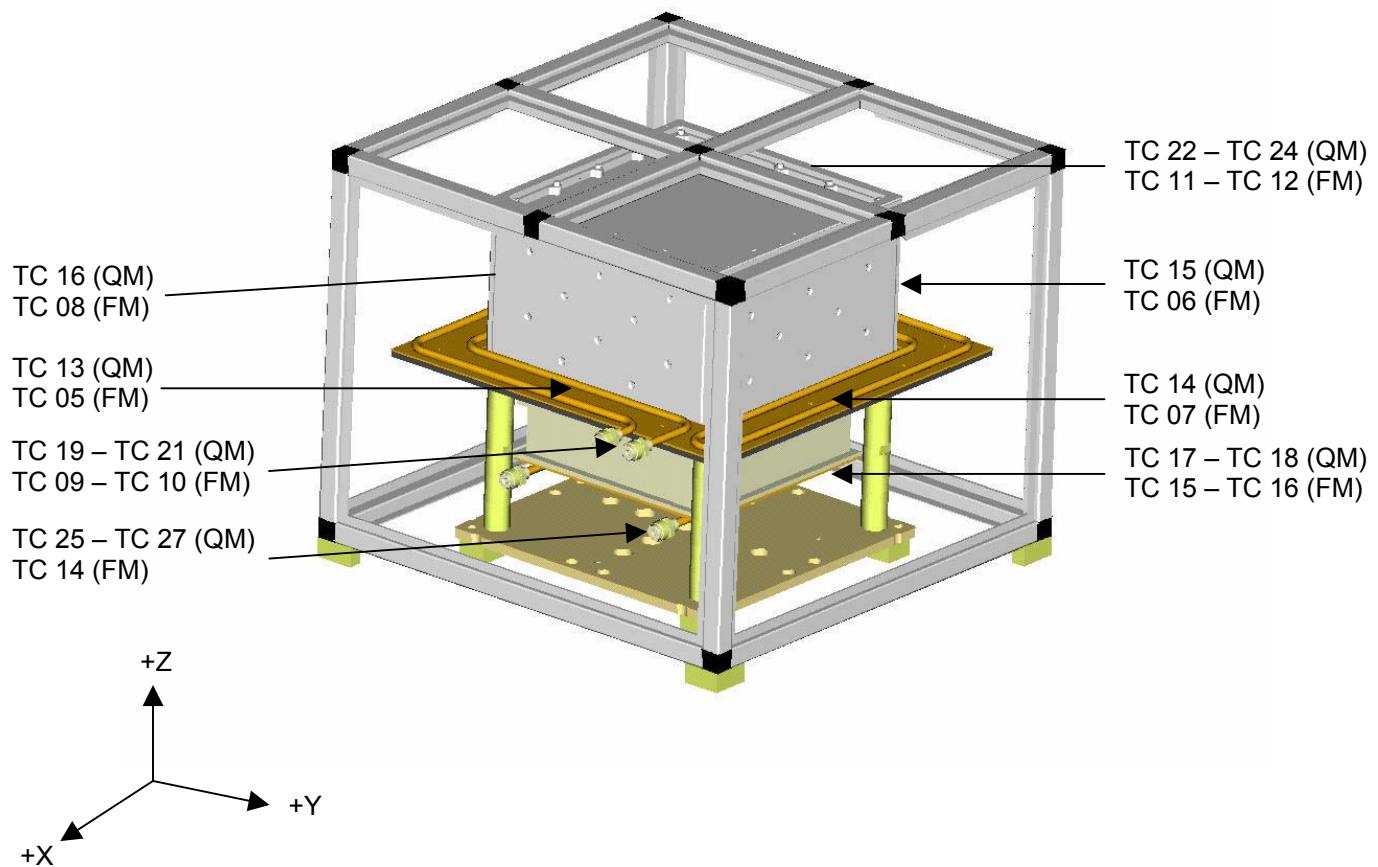


Figure 5-2: Thermocouple Locations for CAL Module Tower (QM and FM)



NOTE: TVAC Chamber Thermocouples Not Part of Test Article

TC 28 – TC 30 (QM)
TC 13, TC17 – TC 18 (FM)

Figure 5-3: Thermocouple Locations for the Test Fixture
(MLI Thermal Blankets Removed for Clarity)

5.3 VACUUM CHAMBER TEST CONDITIONS AND TOLERANCES

Prior to installation of the Flight CAL, the thermal-vacuum chamber will be cleaned, by wiping all accessible surfaces of the chamber with isopropyl alcohol. Access to the chamber will then be controlled and will require suitable clothing to maintain a clean environment.

5.3.1 *Environmental Conditions and Tolerances*

The qualification temperature levels of the CAL Module are -30°C to $+50^{\circ}\text{C}$. Thermal balance shall be conducted at the qualification temperature levels. The acceptance and operational temperature levels of the CAL Module are -20°C to $+35^{\circ}\text{C}$ and -15°C to $+25^{\circ}\text{C}$, respectively.

Hot soak and cold soak temperatures of the AFEE and CDEs shall be maintained within $\pm 3^{\circ}\text{C}$. The TVAC test fixture and cold plate temperatures shall be capable of maintaining any temperature within $\pm 5^{\circ}\text{C}$. Throughout the test, the CAL Module and AFEE temperatures cannot exceed $+60^{\circ}\text{C}$ during hot soak and -40°C during cold soak. Vacuum shall be maintained at $1.0 \text{ e-}5$ torr or better.

5.3.2 *Thermal Balance Stabilization Criteria*

Thermal balance conditions shall be satisfied once the average temperature of the control points are stable within $\pm 0.1^{\circ}\text{C}/\text{hour}$. These control points are defined in Table 6-2. The NRL Hyman maneuver, where additional heat is added or subtracted to verify steady-state, confirms that the temperature is stabilized to $\pm 0.1^{\circ}\text{C}/\text{hour}$ for thermal balance testing.

5.3.3 *Outgassing*

All hardware used in the TVAC chamber shall meet NASA outgassing requirements. Items, which do not meet outgassing requirements, shall be baked-out at 125°C for 24 hours.

5.3.4 *Temperature Limits*

Alarms will be set in the data acquisition to notify the Test Conductor with a warning message displayed on the terminal screen when temperatures read from the thermocouples exceed their allowable high and low limits ($+60^{\circ}\text{C}$ during hot soak and -40°C during cold soak).

5.4 DOCUMENTATION

5.4.1 *Test Report*

The results of the test will be documented in a separate test report after completion of the test. The report shall contain the as-run procedure, work order, all test data, photographs, a complete description of the test and a description of any deviation from this procedure.

5.4.2 *Test/Data Log*

The Test Conductor will maintain a test log of the daily activities during the test. The test log shall contain at a minimum the date and time of each test activity, a brief description of the activity, a description of any deviation from the planned procedure, and any other information known to be significant to the test, such as photographs. Furthermore, the Test Director shall maintain a master copy of the procedure. All deviations from the procedure shall be noted as “red lines” in this master copy.

5.4.3 Photographic Coverage

Photographs will be taken of the test article, the overall test set-up, and test equipment prior to the test. Photographs will be required of any failures and items deemed significant by the TD, TC, or QA.

5.4.4 Test Report Records

The following is a description of the test records required at the completion of the TVAC test. These records are included as part of the report and will be compiled with the As-Built records.

5.4.4.1 Data Reduction

Temperature and time history data, which is stored on the PC hard drive will be easily be transferred into a spreadsheet for analysis. Similarly, the thermistor data will be extracted from housekeeping data stream stored on the GASU DVD. Data files will be archived and referenced in the Work Order.

The temperature data will be plotted to determine the steady state conditions and transients. This data will be used to correlate the thermal models.

5.4.4.2 Test Failure Reporting

If a test discrepancy occurs, the test shall be interrupted, the condition of the test specimen and set-up preserved, and the discrepancy verified. Any anomalies and /or failures shall be evaluated and documented in accordance to the Calorimeter Quality Assurance Plan.

5.4.4.3 Test Related Problem Reports (PR)

Any PRs that are opened during the test will be contained in the as-run test results. These will be ordered as they occur and will be sequentially numbered on the discrepancy log.

5.4.5 As Run Procedure

The test director or his representative will verify that the steps of this procedure are complete during the test. The procedural steps will be outlined in a Work Order form, which will be labeled to reflect the date and time of each activity and a description of any and all failures. Signatures within the procedure will be required from either the Test Director, Test Conductor, and/or Quality Assurance to verify that specific test activities have been completed. The As-Run Work Order forms will be included in the final test report.

5.5 HAZARDOUS CONDITIONS

5.5.1 *Hazardous Environments*

The hazardous environments associated with this test have been identified:

- Electrostatic Discharge (ESD)
- Electrical Power
- Gaseous Nitrogen (GN₂)
- Liquid Nitrogen (LN₂)

All personnel having access to the chamber shall be required to wear nominal clean-room attire while working inside the chamber. In addition, proper safety equipment shall be worn.

The CAL Tower Module must be connected to a certified ground wire whenever the GASU is disconnected.

5.5.2 *Safety Requirements*

This procedure involves the use of LN₂. Therefore, proper garments, including gloves, face shield, and non-absorbent footwear shall be worn during handling of LN₂.

5.5.3 *Safety Equipment*

- Oxygen Monitor (for use inside the test chamber, as required)
- Ground Strap
- Gloves
- Gloves, Face Shield, and Non-Absorbent Footwear (for handling of LN₂)

5.6 PASS-FAIL CRITERIA

The GLAST CAL Module will have passed this series of testing if the following criteria are met:

- The environmental conditions and tolerances are applied in accordance to those described in Section 5.3.1 and Section 5.3.2.
- The GLAST CAL Module incurs no detrimental damage.
- Acquisition of data is recorded and suitable for correlation with the thermal models.
- Functional test data for the AFEE and TEM electronics are collected in accordance with, LAT-PS-01513, CAL Functional Test and Calibration Procedure.
- Muon test data are collected in accordance with, LAT-PS-01513, CAL Functional Test and Calibration Procedure.
- At the conclusion of the thermal vacuum test, no change in the electrical functional pass/fail status of the CAL Module has occurred.

6 TEST PROCEDURE

The thermal-vacuum test is divided into three phases: 1) thermal-vacuum cycling (QM and FM), 2) thermal balance (for QM only), and 3) operational temperature function test (QM and FM). The thermal-vacuum test shall follow the temperature profile and test timeline as described in Section 6.1 and Section 6.4, respectively. Limited and comprehensive electrical functional testing as well as muon performance testing occurs throughout the TVAC test cycle, as described in Section 6.2. All test preparation and set-up procedures are described in Section 6.3.

Typical Test Sequence is summarized as follows:

1. Installation of CAL Tower Module into the Test Fixture
2. Installation of the Test Article into the TVAC Test Chamber
 - Limited Performance Test
3. Thermal-Vacuum Cycle 1
 - Temperature Transitions
 - Limited Performance Test
 - Muon Collection
 - AFEE Card Temperature Soak
 - AFEE Card Power-Down/Up Test
 - Comprehensive Performance Test
 - 4 Hour CAL Module Temperature Soak
 - Bake-Out
 - Comprehensive Performance Test
 - Science Performance Tests
 - Muon Collection
4. Thermal-Vacuum Cycle 2
 - Temperature Transitions
 - Limited Performance Test
 - Muon Collection
 - AFEE Card Temperature Soak
 - AFEE Card Power-Down/Up Test (QM Only)
 - Comprehensive Performance Test
 - 4 Hour CAL Module Temperature Soak
 - Comprehensive Performance Test
 - Muon Collection

5. Thermal-Vacuum Cycle 3

- Temperature Transitions
 - Limited Performance Test
 - Muon Collection
- AFEE Card Temperature Soak
 - AFEE Card Power-Down/Up Test (QM Only)
 - Comprehensive Performance Test
- 4 Hour CAL Module Temperature Soak
 - Comprehensive Performance Test
 - Muon Collection

6. Thermal-Vacuum Cycle 4

- Temperature Transitions
 - Limited Performance Test
 - Muon Collection
- AFEE Card Temperature Soak
 - AFEE Card Power-Down/Up Test (QM Only)
 - Comprehensive Performance Test
- 4 Hour CAL Module Temperature Soak
 - Comprehensive Performance Test
 - Muon Collection
- Thermal Balance Test (QM only)

7. Thermal-Vacuum Cycle 5 - Operational Temperature (QM and FM)

- Temperature Transitions
 - Limited Performance Test
 - Muon Collection
- AFEE Card Temperature Soak
 - Comprehensive Performance Test
- 4 Hour CAL Module Temperature Soak
 - Comprehensive Performance Test
 - Science Performance Tests
 - Muon Collection

8. Removal of the Test Article from the TVAC Test Chamber

6.1 TEMPERATURE PROFILE

The thermal cycling of the CAL Tower Module shall be conducted at the qualification temperature range, $-30\text{ }^{\circ}\text{C}$ through $+50\text{ }^{\circ}\text{C}$ for the QM and the acceptance temperature range, $-20\text{ }^{\circ}\text{C}$ through $+35\text{ }^{\circ}\text{C}$ for the FM. A performance characterization test at the operational temperatures of $-5\text{ }^{\circ}\text{C}$ shall also be conducted as a separate cycle. Thermal balance will also be conducted at the operational temperature levels. The thermal balance shall only be conducted with the QM, defined as the first flight CAL Module. All tests on subsequent units shall be only thermal cycle tests. Operational temperature performance characterization tests shall be conducted on all units.

The thermal-vacuum test requires 4 cycles, with the last cycle dedicated to the thermal balance characterization on the QM only. Remaining Flight CAL modules shall be tested with 4 thermal-vacuum cycles. The profile is shown in Figure 6-1 and Figure 6-2. For both tests, Cycle 1 will also fulfill the bake-out function of the structure.

Two cold plates cooled with liquid nitrogen will provide the TVAC test environment. One cold plate (CAL Cold Plate) is attached to the CAL Base Plate tabs. This attachment is the same as that used for the LAT Grid interface with the CAL. An additional cold plate (TPS Cold Plate) is attached to the $-Z$ side of the TPS. Heaters attached to the cold plates control the temperature ramp and maintain constant test temperatures. The four 50 W heaters are installed on the CAL Cold Plate and four 25 W heaters on the TPS Cold Plate.

During the cold or hot soak period of each TVAC cycle, the CAL and TPS Cold Plates will be set according to the temperatures in Table 6-1. The CAL and TPS Cold Plates shall be capable of maintaining their temperatures within $\pm 5\text{ }^{\circ}\text{C}$. To expedite the hot and cold transition from plateau to plateau, the CAL cold plate will ramp up or down by the rate of $30\text{ }^{\circ}\text{C}$ per hour and be set to maximum $+60\text{ }^{\circ}\text{C}$ for hot transition and $-40\text{ }^{\circ}\text{C}$ for cold transition before settling to the qualification or acceptance temperature ranges at the final stage of transition. According to analysis predictions, as shown in Appendix A, the CAL Module and AFEE temperatures shall not exceed $+60\text{ }^{\circ}\text{C}$ (for hot tests) and $-40\text{ }^{\circ}\text{C}$ (for cold tests); and the CDE shall not exceed the transition rate requirement of $10\text{ }^{\circ}\text{C}$ per hour throughout the test.

There are no thermocouples installed on the CDE at the inside of CAL module. As shown in the analysis figures (Appendix A), the top of CAL Module (Node 10) and CDE (Node 11) are merging closely together to each plateau temperature at the final stage of transition and plateaus. Therefore, the thermocouples attached to the top of the CAL Module (TC 1 and TC 2) are monitored as control points for tests.

Per SLAC direction due to the functional performance problem at the cold temperature, the thermal cycling of the EM2 TEM/TPS shall be conducted only at $+25\text{ }^{\circ}\text{C} \pm 10\text{ }^{\circ}\text{C}$. Thus, the TPS Cold Plate will be set at $+25\text{ }^{\circ}\text{C}$ throughout the tests.

During thermal balance test activities, the test fixture temperature is set in accordance with the temperatures listed in Table 6-1. Thermal balance conditions shall be satisfied once the average temperature of the control points, as defined in Table 6-2, are stable within $0.1\text{ }^{\circ}\text{C}/\text{hour}$.

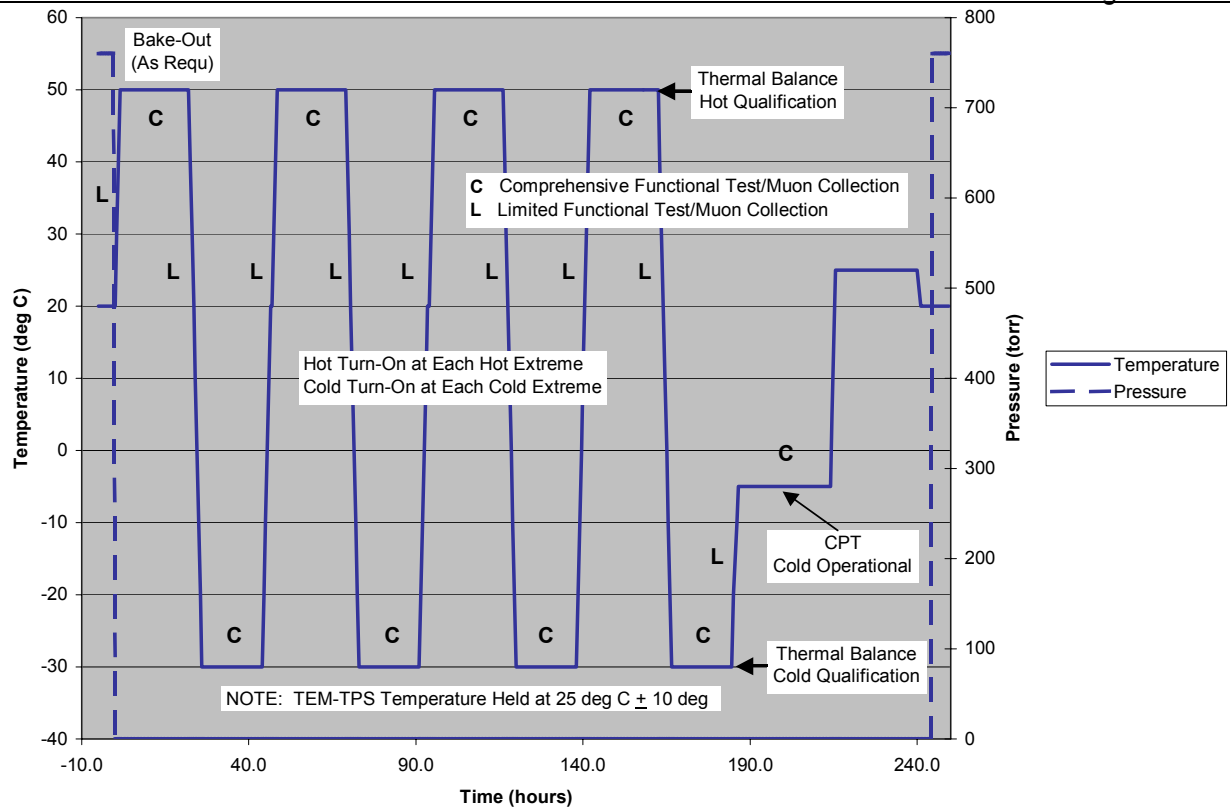


Figure 6-1: CAL Module Qualification Levels for Thermal Vacuum Testing of QM

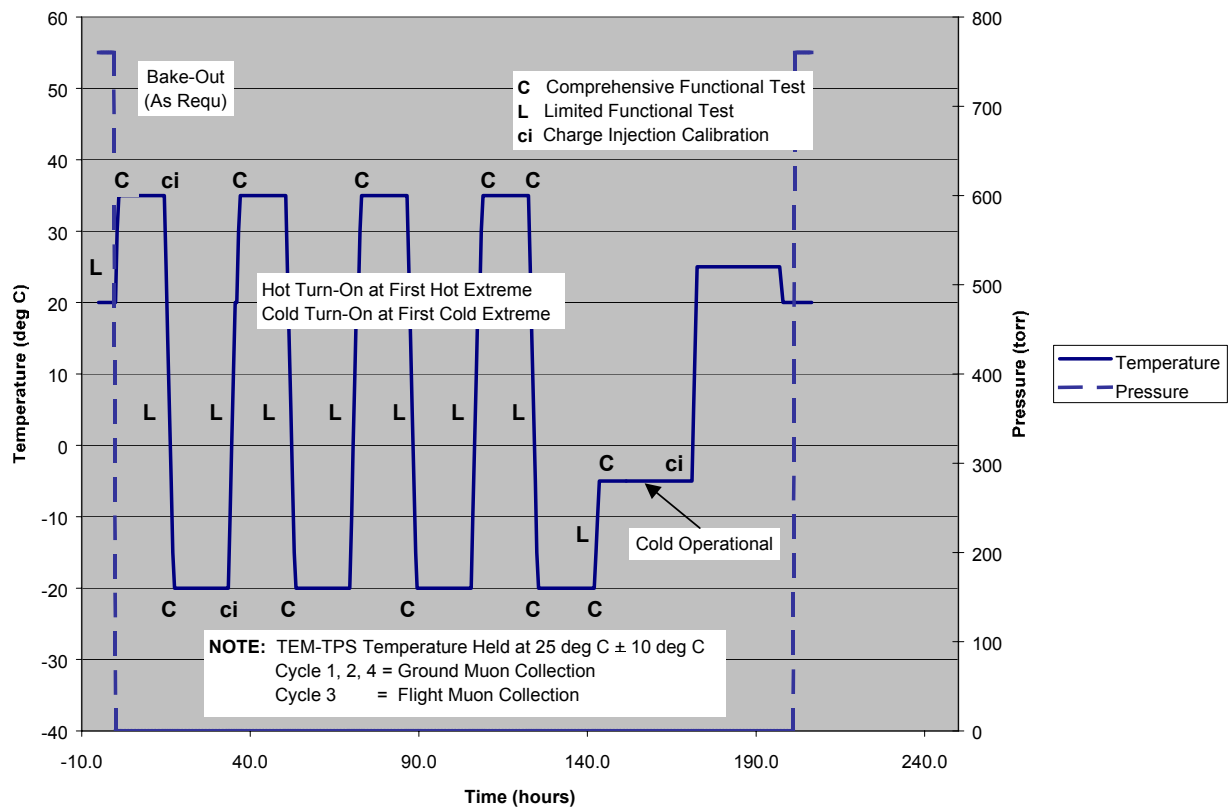


Figure 6-2: CAL Module Acceptance Levels for Thermal Vacuum Testing of FM

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Table 6-1: CAL Module Temperature Levels for Thermal Vacuum Testing

TEST COMPONENT	QUALIFICATION LIMITS		ACCEPTANCE LIMITS	
	COLD (deg C)	HOT (deg C)	COLD (deg C)	HOT (deg C)
CAL Module	-30	+50	-20	+35
TEM-TPS	+25	+25	+25	+25
CAL Cold Plate Assembly	-33	+50	-23	+35
TPS Cold Plate Assembly	+25	+25	+25	+25

Table 6-2: CAL Module Thermal Balance Control Points

Thermocouple	Component
TC 01 and 02	Top of Structure – Center of EMI shield
Thermal Balance Conditions Satisfied when Average Temperature of the Components are Stable within 0.1 °C per Hour	

6.2 FUNCTIONAL AND MUON TESTING DEFINITIONS

During the Thermal Vacuum Test, the CAL Tower Module shall undergo both limited and comprehensive electrical functional testing as well as muon performance testing in accordance with LAT-PS-01513, CAL Functional Test and Calibration Procedure.

These tests, as described below, are conducted by the Electrical and Science Subsystem Test Conductors via a test scripts.

6.2.1 Survival Turn-On Sequence

Survival turn-on sequence shall be performed at each hot survival plateau and cold survival plateau for thermal testing of the QM.

Survival turn on sequence shall be performed once at the hot survival plateau and once at the cold survival plateau of Cycle 1 for thermal testing of the FM.

6.2.2 Limited Performance Testing of AFEE and TEM

Limited Performance Testing (LPT) shall provide verification of selected elements of the electrical function of the AFEE and TEM electronics. This test is conducted during thermal transitions, where system failures or intermittent problems are most likely to occur.

6.2.3 Comprehensive Testing of AFEE and TEM

Comprehensive Performance Testing (CPT) shall provide verification of the full electrical function of the AFEE and TEM electronics. This test is conducted at each hot and cold plateau of the thermal test cycles.

6.2.4 Science Performance Testing

Science Performance Testing shall provide additional opportunity for the scientist to run additional performance tests to verify and characterize the performance of the CAL module. These tests are conducted at each temperature plateau of Cycle 1 and Cycle 5.

6.2.5 Cosmic Muon Test

Cosmic ray muons provide patterns of energy deposition in the CAL that are analogous to the flight science data. The muon test provides a limited end-to-end functional test of science data acquisition and science performance. The LPT and CPT contain brief muon data accumulations. Longer, dedicated muon accumulations are performed at the conclusion of the LPT or CPT while the CAL remains in each temperature plateau. This test is conducted throughout the test flow.

6.3 TEST PREPARATION AND SET-UP PROCEDURES

The following handling procedures will be used when moving the test article to and from the test fixture or the TVAC test chamber.

CAUTION – ESD PRECAUTION - CAUTION

Ensure that certified ground strap is connected to the test article at all times.

Wrist-strap must be connected to certified ground during all handling operations involving the test article

6.3.1 Installation of the CAL Tower Module into the Test Fixture

1. Attach certified grounding strap to the CAL Tower Module.
2. Attach personal wrist strap to the certified ground
3. Using a hoist, remove the CAL Tower Module from the Shipping Container per LAT-PS-04237 and place it on a sturdy work surface.
4. Remove the protective covers from the tabs of the CAL Module base plate and wipe tabs with isopropyl alcohol.

NOTE: Once the protective covers are removed from the tabs of the base plate, care must be taken to prevent damage to the mating surfaces of the tabs

5. Wipe down the TVAC Base Plates (LAT-DS-03805) with isopropyl alcohol.
6. Attach the TVAC Base Plates to the tabs of the CAL Module base plate using 6-32 and 8-32 socket-head cap screws. Tighten fasteners to specified torque values:
 - 6-32 Socket-Head Cap Screw 15-17 in-lb
 - 8-32 Socket-Head Cap Screw 28-31 in-lb
7. Wipe down the CAL Cooling Tube Assemblies (LAT-DS-03845) and TPS Cooling Tube Assembly (LAT-DS-03846) with isopropyl alcohol.
8. Wipe down the lower surface of the TEM/TPS with isopropyl alcohol.
9. Attach both CAL Cooling Tube Assemblies to the TVAC Base Plates so that the inlet and outlet connectors are on the same side as the +X and –X faces of the CAL Module. Be sure that the Co-Therm sheet is installed between the Cooling Tube Assembly and the TVAC Base Plates. Secure with 8-32 socket-head cap screws and tighten to 28-31 in-lb.
10. Attach the TPS Cooling Tube Assembly onto the lower surface of the TEM-TPS so that the inlet and outlet connectors are on the same side as the +X face of the CAL Module. Be sure that the Co-Therm sheet is installed between the Cooling Tube Assembly and the TPS. Secure with eight 8-32 socket-head cap screws and tighten to 28-31 in-lb.
11. Wipe down CAL Module and TEM/TPS with isopropyl alcohol.

12. Attach Thermocouples to CAL Module and TVAC Test Fixture in accordance to their location described in Section 5.2.1
13. Lift the CAL Tower Module Assembly from the work surface and suspend it high enough to remove the CAL Handling Fixture
14. Remove the four 5/16-18 socket-head cap screws which secure the Handling Fixture Base Plate (LAT-DS-01524) to the Handling Fixture Posts (LAT-DS-05952)
15. Remove the Handling Fixture Posts from the shear pins of the CAL Module base plate.
16. Install a TVAC Handling Fixture Post (LAT-DS-03810) to each shear pin and hand-tighten
17. Re-install the Handling Fixture Base Plate onto the TVAC Handling Fixture Posts using the 5/16-18 socket-head cap screws. Hand-tighten fasteners.

This final assembly (CAL Tower Module with TVAC support and cooling tube assemblies) becomes the test article.

6.3.2 Installation of the Test Article into the Thermal-Vacuum Chamber

1. Verify that certified grounding strap is still connected to the CAL Tower Module, and that a certified grounding strap is connected to the floor of the TVAC test chamber.
2. Attach personal wrist strap to the certified ground
3. Position the hoist to suspend the test article over the floor of the TVAC test chamber.
4. Place the Bottom Thermal Blanket onto the floor of the TVAC test chamber and position the four CAL Isolator Blocks (LAT-DS-03811) onto the center of the blanket to support the test article.
5. Lower the test article so that the Handling Fixture Base Plate sits onto the CAL isolator blocks.
6. Remove MJ4 socket-head cap screws securing the CAL Lifting Fixture Hoist Plate (LAT-DS-02795) to the top frame of the CAL Module.
7. Using the hoist, lift the CAL Lifting Fixture Assembly (LAT-DS-04138) from the test article.
8. Attach the thermocouple harness of the CAL Module and TVAC Test Fixture (CAL and TPS Cooling Tube Assemblies) to the inside connector on the TVAC chamber bulkhead.
9. Attach Thermocouple External Cables from the PC/HP34970A Data Acquisition/Switch Unit to the outside connectors on the TVAC chamber bulkhead
10. Attach the heater connections of the CAL and TPS Cooling Tube Assemblies to the heater harness
11. Attach the heater harness to the inside connector on the TVAC chamber bulkhead
12. Attach Heater External Cable from the Power Supply rack to the outside connectors on the TVAC chamber bulkhead

13. Verify function of the CDACS data acquisition system and heater control
 - Initialize the CDACS software and verify operation
 - Power up PC/HP 34970A Data Acquisition/Switch Unit and verify operation and location of the thermocouples.
 - Power up the power supplies and verify operation of the heaters for the CAL and TPS Cooling Tube Assemblies
14. Place Thermal Blanket Frame (LAT-DS-03813) over the test article. Verify that the test article is in the center of the frame.
15. Attach LN₂ Inlet and Outlet lines to the CAL and TPS Cooling Tube Assemblies, and the Contamination Plate.
16. Attach the LN₂ lines to the inside connectors on the TVAC chamber bulkhead
17. Attach external LN₂ lines to the outside connectors on the TVAC chamber bulkhead
18. Verify function of the CDACS data acquisition system and coolant control
 - Initialize the CDACS software and verify operation
 - Power up PC/HP 34970A Data Acquisition/Switch Unit and verify operation of all solenoid valves.
19. Attach the CAL Module Power and Telemetry test cables to the TEM and TEM Power Supply.
20. Attach CAL Module Power and Telemetry test cables to the inside connectors on the TVAC chamber bulkhead
21. Attach CAL Module Power and Telemetry External Cables from the CAL Test Stand Data Acquisition Unit/GASU to the outside connectors on the TVAC chamber bulkhead
22. Verify function of CAL Tower Module.
 - Power up the CAL Test System
 - Initialize the LATTE software and verify operation
 - Perform Limited Functional Test (LAT-MD-01370)
23. Attach personal wrist strap to the CAL Tower Module and complete close-out of the thermal blankets as required.
24. Disconnect grounding strap from the CAL Tower Module and floor of the TVAC test chamber.
25. Perform final check of the TVAC test chamber for loose tools or supplies.
26. Clean the seal flange of the TVAC test chamber door with isopropyl alcohol.
27. Close and secure the TVAC test chamber door
28. Initiate Vacuum Pump-Down and maintain at high vacuum (1e-5 torr or less)

6.3.3 Removal of the Test Article from the Thermal-Vacuum Chamber

1. Verify that the TVAC test chamber has reached ambient pressure and temperature
2. Open the TVAC test chamber door.
3. Remove the access blanket panel from the Thermal Blanket Frame
4. Attach certified grounding strap to the CAL Tower Module
5. Attach personal wrist strap to the certified ground
6. Disconnect LN₂ Inlet and Outlet lines from the CAL and TPS Cooling Tube Assemblies.
7. Disconnect the CAL Module Power and Telemetry test cables from the TEM and TEM Power Supply.
8. Remove the Thermal Blanket Frame from test article
9. Remove the thermocouples from the TVAC Test Fixture (CAL and TPS Cooling Tube Assemblies).
10. Remove the thermocouples from the CAL Module
11. Disconnect Heater Connections of the CAL and TPS Cooling Tube Assemblies from the heater harness
12. Disconnect harnesses and lines for the thermocouples, heaters, CAL Module Power/Telemetry, and LN₂ from their associated bulkhead connectors.
13. Using the hoist, position the CAL Lifting Fixture Assembly (LAT-DS-04138) over the test article and lower into place.
14. Attach the Lifting Fixture Assembly to the top frame of the CAL Module per LAT-PS-04237. Tighten the MJ4 socket-head cap screws to 10-15 in-lb
15. Lift the CAL test article from the test fixture and install into the Shipping Container per LAT-PS-04237.

6.4 TEST TIMELINE

Test timelines for two different test cycles are given below. The first timeline represents the first cycle of the QM thermal cycle test activities. The second timeline represents the first cycle of the FM thermal cycle test activities. Bake-Out can take place during the first cycle when the structure temperature exceeds 40 deg C. Deviations from these timelines shall be permitted at the discretion of the Test Director. The time, activity, and purpose of each deviation shall be noted in the Test Log.

6.4.1 Typical Thermal-Vacuum Test Cycle for QM (-30 deg C to +50 deg C)

Day	Elapsed Time	Activity
Day 0	00:00 hr	Begin the Heating Cycle for Qualification Temperature Hot Soak. Activate the CDACS script, which controls the following activities: Gradually apply full power (using the constant voltage setting on the power supplies) to start the temperature of the CAL Cold Plates and TPS Cold Plate moving in the positive direction. Adjusts the heater power and LN ₂ flow of the TPS Cold Plate to gradually increase its temperature Adjusts the heater power and LN ₂ flow CAL Cold Plates, as required, to maintain temperature ramp of the CAL Cold Plates at +30 °C/hour.
	00:00 hr	Perform the Cosmic Muon Collection
	02:00 hr	Perform the two Limited Performance Test (LAT-MD-01513) during the ramp (AFEE Cards = -10C to +5C)
	03:00 hr	Perform the Cosmic Muon Collection after the completion of the Limited Performance Test
	03:00 hr	Verify that CDACS adjusts LN ₂ and heater power, as required, to maintain: <ul style="list-style-type: none"> CAL Cold Plate at a stable temperature of +60 °C TPS Cold Plate at a stable temperature of +25 °C
	13:00 hr	Perform Hot Survival Turn-On Sequence and Comprehensive Performance Test (LAT-MD-01513) when AFEE Temperature reaches +50°C Perform the Comprehensive Performance Test (LAT-MD-01513)
	15:00 hr – 16:00 hr	Verify that CDACS adjusts LN ₂ and heater power, as required, to maintain: <ul style="list-style-type: none"> CAL Cold Plate at a stable temperature of +50 °C TPS Cold Plate at a stable temperature of +25 °C
	16:00 hr 25:00 hr	Monitor AFEE Thermistors and thermocouples on the top of the CAL Module. Verify that CDACS adjusts LN ₂ flow and the heater power to the CAL Cold Plates, as required, to maintain the CAL Module temperature at +50°C ± 3°C for the Qualification Temperature Hot Soak.
	16:00 hr	Perform the Cosmic Muon Collection
	23:30 hr	Perform the Comprehensive Performance Test (LAT-MD-01513) when CDEs reach +50°C ± 3°C

Day	Elapsed Time	Activity
Day 1	25:00 hr	<p>Begin the Cooling Cycle for Qualification Temperature Cold Soak. Activate the CDACS script, which controls the following activities:</p> <p>Reduces power (using the constant voltage setting on the power supplies) to start the temperature of the CAL Cold Plates and TPS Cold Plate moving in the negative direction.</p> <p>Adjusts the heater power and LN₂ flow of the TPS Cold Plate to gradually increase its temperature</p> <p>Adjusts the heater power and LN₂ flow CAL Cold Plates, as required, to maintain temperature ramp of the CAL Cold Plates at -30 °C/hour.</p>
	25:00 hr	Perform the Cosmic Muon Collection
	27:30 hr	Perform the two Limited Performance Test (LAT-MD-01513) during the ramp (AFEE Cards = +5C to -10C)
	28:00 hr	<p>Verify that CDACS adjusts LN₂ and heater power, as required, to maintain:</p> <ul style="list-style-type: none"> ▪ CAL Cold Plate at a stable temperature of -40 °C ▪ TPS Cold Plate at a stable temperature of +25 °C
	28:30 hr	Perform the Cosmic Muon Collection after the completion of the Limited Performance Test
	37:00 hr	<p>Perform Cold Survival Turn-On Sequence and Comprehensive Performance Test (LAT-MD-01513) when AFEE Temperature reaches -30°C</p> <p>Perform the Comprehensive Performance Test (LAT-MD-01513)</p>
	41:00 hr – 42:00 hr	<p>Verify that CDACS adjusts LN₂ and heater power, as required, to maintain:</p> <ul style="list-style-type: none"> ▪ CAL Cold Plate at a stable temperature of -33 °C ▪ TPS Cold Plate at a stable temperature of +25 °C
	42:00 hr – 50:00 hr	<p>Monitor AFEE Thermistors and thermocouples on the top of the CAL Module.</p> <p>Verify that CDACS adjusts LN₂ flow and the heater power to the CAL Cold Plates, as required, to maintain the CAL Module temperature at -30°C ± 3°C for the Qualification Temperature Cold Soak.</p>
	42:00 hr	Perform the Cosmic Muon Collection
	48:30 hr	Perform the Comprehensive Performance Test (LAT-MD-01513) when CDEs reach -30°C ± 3°C
	50:00 hr	Completion of Full Cycle

6.4.2 Typical Thermal-Vacuum Test Cycle for FM (-20 deg C to +35 deg C)

Day	Elapsed Time	Activity
Day 0	00:00 hr	<p>Begin the Heating Cycle for Qualification Temperature Hot Soak. Activate the CDACS script, which controls the following activities:</p> <p>Gradually applies full power (using the constant voltage setting on the power supplies) to start the temperature of the CAL Cold Plates and TPS Cold Plate moving in the positive direction.</p> <p>Adjusts the heater power and LN₂ flow of the TPS Cold Plate to gradually increase its temperature</p> <p>Adjusts the heater power and LN₂ flow CAL Cold Plates, as required, to maintain temperature ramp of the CAL Cold Plates at +30 °C/hour.</p>
	01:15 hr	Perform the Limited Performance Test (LAT-MD-01513) during the ramp (AFEE Cards = -10C to +5C)
	02:15 hr	Perform the Cosmic Muon Collection after the completion of the Limited Performance Test
	03:00 hr	<p>Verify that CDACS adjusts LN₂ and heater power, as required, to maintain:</p> <ul style="list-style-type: none"> ▪ CAL Cold Plate at a stable temperature of +60 °C ▪ TPS Cold Plate at a stable temperature of +25 °C
	05:00 hr	Perform the Comprehensive Performance Test (LAT-MD-01513)
	08:00 hr – 09:00 hr	<p>Verify that CDACS adjusts LN₂ and heater power, as required, to maintain:</p> <ul style="list-style-type: none"> ▪ CAL Cold Plate at a stable temperature of +35 °C ▪ TPS Cold Plate at a stable temperature of +25 °C
	10:00 hr	<p>Monitor AFEE Thermistors and thermocouples on the top of the CAL Module.</p> <p>Adjust LN₂ flow and the heater power to the CAL Cold Plates, as required, to maintain the CAL Module temperature at +35°C ± 3°C for the Qualification Temperature Hot Soak.</p>
	10:00 hr	Perform the Cosmic Muon Collection
	15:30 hr	Perform the Comprehensive Performance Test (LAT-MD-01513) when CDEs reach +35°C ± 3°C

Day	Elapsed Time	Activity
	17:00 hr	<p>Begin the Cooling Cycle for Qualification Temperature Cold Soak. Activate the CDACS script, which controls the following activities:</p> <p>Reduces power (using the constant voltage setting on the power supplies) to start the temperature of the CAL Cold Plates and TPS Cold Plate moving in the negative direction.</p> <p>Adjusts the heater power and LN₂ flow of the TPS Cold Plate to gradually increase its temperature</p> <p>Adjusts the heater power and LN₂ flow CAL Cold Plates, as required, to maintain temperature ramp of the CAL Cold Plates at -30 °C/hour.</p>
	19:30 hr	Perform the Limited Performance Test (LAT-MD-01513) during the ramp (AFEE Cards = +5C to -10C)
	20:00 hr	<p>Verify that CDACS adjusts LN₂ and heater power, as required, to maintain:</p> <ul style="list-style-type: none"> ▪ CAL Cold Plate at a stable temperature of - 40 °C ▪ TPS Cold Plate at a stable temperature of +25 °C
	20:30 hr	Perform the Cosmic Muon Collection after the completion of the Limited Performance Test
Day 1	24:00 hr	Perform the Comprehensive Performance Test (LAT-MD-01513)
	26:00 hr – 27:00 hr	<p>Verify that CDACS adjusts LN₂ and heater power, as required, to maintain:</p> <ul style="list-style-type: none"> ▪ CAL Cold Plate at a stable temperature of -23 °C ▪ TPS Cold Plate at a stable temperature of +25 °C
	27:00 hr	<p>Monitor AFEE Thermistors and thermocouples on the top of the CAL Module.</p> <p>Verify that CDACS adjusts LN₂ flow and the heater power to the CAL Cold Plates, as required, to maintain the CAL Module temperature at -20°C ± 3°C for the Qualification Temperature Cold Soak.</p>
	27:00 hr	Perform the Cosmic Muon Collection
	33:30 hr	Perform the Comprehensive Performance Test (LAT-MD-01513) when CDEs reach -20°C ± 3°C
	35:00 hr	Completion of Full Cycle

6.5 TVAC TEST PROCEDURE

The following test activities are required for each TVAC test cycle. These activities are conducted at specific times and test temperatures during each cycle. AFEE, TEM, and TPS temperatures are indicated in the Environmental Quantities Monitor (Channel 2 and PDU tabs) window of the LATTE software program operating on the Calorimeter Test Stand (CTS) computer. CAL Module temperatures are indicated in the Monitor window of the CDACS software program operating on the CDACS computer.

- Every hour, the temperatures of the AFEE, TEM, TPS, and the top structure of the CAL Module must be recorded onto the TVAC Log spreadsheet located on the CTS computer.
- Functional Tests of the CAL Module are conducted at the following temperature conditions for the AFEE and CAL Module (top structure).
 - 1) When the AFEE Card temperature is between -10 °C and +5 °C during the Hot Ramp, the following tests must be run:
 - Limited Performance Test (LPT) – perform test in accordance with Section 4.2 of LAT-PS-01513.
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (all Cycles for QM, Cycle 1, 2, and 4 for FM)
 - Muon Collection (Flight Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (Cycle 3 for FM)
 - 2) When the AFEE Card temperature is +50 °C (QM) or +35 °C (FM), the following tests must be run:
 - AFEE Off for 15 minutes – power down the AFEE Cards in accordance with Section 5.5 of LAT-PS-01513 (all Cycles for QM, Cycle 1 for FM)
 - AFEE On – power up the AFEE Cards in accordance with Section 5.5 of LAT-PS-01513 (all Cycles for QM, Cycle 1 for FM)
 - Comprehensive Performance Test (CPT) – perform test in accordance with Section 4.1 of LAT-PS-01513
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (all Cycles for QM, Cycle 1, 2, and 4 for FM)
 - Muon Collection (Flight Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (Cycle 3 for FM)

- 3) When the CAL Module temperature is +50 °C (QM Hot Soak) or +35 °C (FM Hot Soak), the following tests must be run:
 - Comprehensive Performance Test (CPT) – perform test in accordance with Section 4.1 of LAT-PS-01513
 - Science Performance Testing – perform tests as directed by the Science Subsystem Test Conductor (Cycle 1 and Cycle 5 for FM). Tests include, but are not limited to the following:
 - CalibGen suite in accordance with LAT-PS-01513
 - muTrig suite in accordance with LAT-PS-01513
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (all Cycles for QM, Cycle 1, 2, and 4 for FM)
 - Muon Collection (Flight Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (Cycle 3 for FM)
- 4) When the AFEE Card temperature is between +5 °C and -10 °C during the Cold Ramp, the following tests must be run:
 - Limited Performance Test (LPT) – perform test in accordance with Section 4.2 of LAT-PS-01513. Perform this test twice.
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (all Cycles for QM, Cycle 1, 2, and 4 for FM)
 - Muon Collection (Flight Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (Cycle 3 for FM)
- 5) When the AFEE Card temperature is -30 °C (QM) or -20 °C (FM), the following tests must be run:
 - AFEE Off for 15 minutes – power down the AFEE Cards in accordance with Section 5.5 of LAT-PS-01513 (all Cycles for QM, Cycle 1 for FM)
 - AFEE On – power up the AFEE Cards in accordance with Section 5.5 of LAT-PS-01513 (all Cycles for QM, Cycle 1 for FM)
 - Comprehensive Performance Test (CPT) – perform test in accordance with Section 4.1 of LAT-PS-01513
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (all Cycles for QM, Cycle 1, 2, and 4 for FM)
 - Muon Collection (Flight Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (Cycle 3 for FM)

- 6) When the CAL Module temperature is -30 °C (QM Cold Soak) or -20 °C (FM Cold Soak), the following tests must be run:
- Comprehensive Performance Test (CPT) – perform test in accordance with Section 4.1 of LAT-PS-01513
 - Science Performance Testing – perform tests as directed by the Science Subsystem Test Conductor (Cycle 1 for FM). Tests include, but are not limited to the following:
 - CalibGen suite in accordance with LAT-PS-01513
 - muTrig suite in accordance with LAT-PS-01513
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (all Cycles for QM, Cycle 1, 2, and 4 for FM)
 - Muon Collection (Flight Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513 (Cycle 3 for FM)
- 7) When the CAL Module temperature is -5 °C (Cycle 5 for QM and FM Operational Cold Soak), the following tests must be run:
- Comprehensive Performance Test (CPT) – perform test in accordance with Section 4.1 of LAT-PS-01513
 - Science Performance Testing – perform tests as directed by the Science Subsystem Test Conductor (Cycle 1 for FM). Tests include, but are not limited to the following:
 - CalibGen suite in accordance with LAT-PS-01513
 - muTrig suite in accordance with LAT-PS-01513 (optional)
 - Muon Collection (Ground Configuration) – perform collection in accordance with Section 4.8 of LAT-PS-01513

6.5.1 TVAC Cycle 1

The first TVAC Cycle starts at room temperature.

Thermal Control of TVAC Cycle 1 is controlled by activating CDACS scripts found on the Control Page of the CDACS software program operating on the CDACS computer. Activation of the required scripts is scheduled in the temperature profiles shown in Figure 6-3 (for QM test cycle) and Figure 6-4 (for FM test cycle). The following scripts are used in this cycle:

QM CDACS Scripts	
Begin1.1RampHot	Begin1.5RampCold
Begin1.2EndRampHot	Begin1.6EndRampCold
Begin1.3DriveHot	Begin1.7DriveCold
Begin1.4HotSoak	Begin1.8ColdSoak

FM CDACS Scripts	
Begin1.1DriveHot	Begin1.3DriveCold
Begin1.2HotSoak	Begin1.4Cold Soak

Furthermore, specific functional performance tests and muon collections are scheduled during TVAC Cycle 1 according to the AFEE and CAL Module structure test temperatures, as specified in Section 6.5, Table 6.3 (for QM test cycle), and Table 6.4 (for FM test cycle).

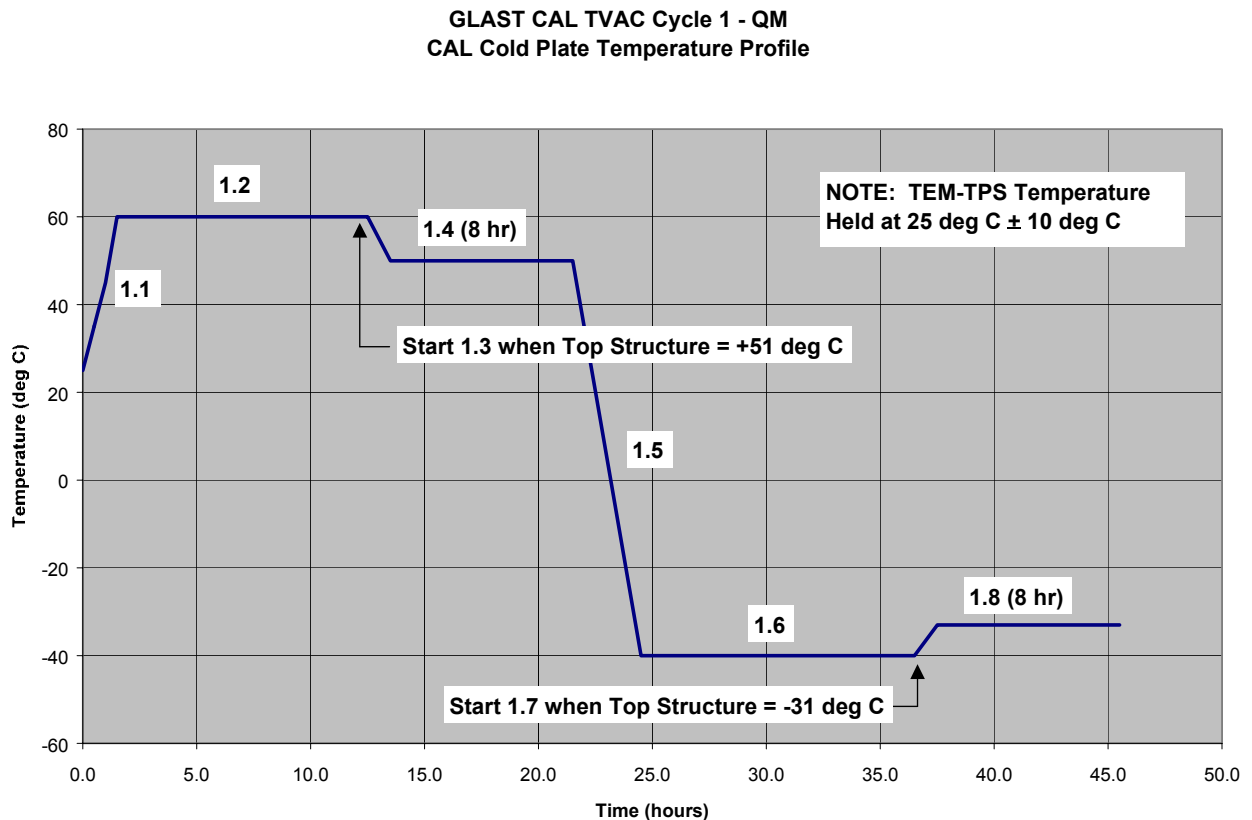


Figure 6-3: TVAC Cycle 1 – Cold Plate Temperature Profile for Qualification Module

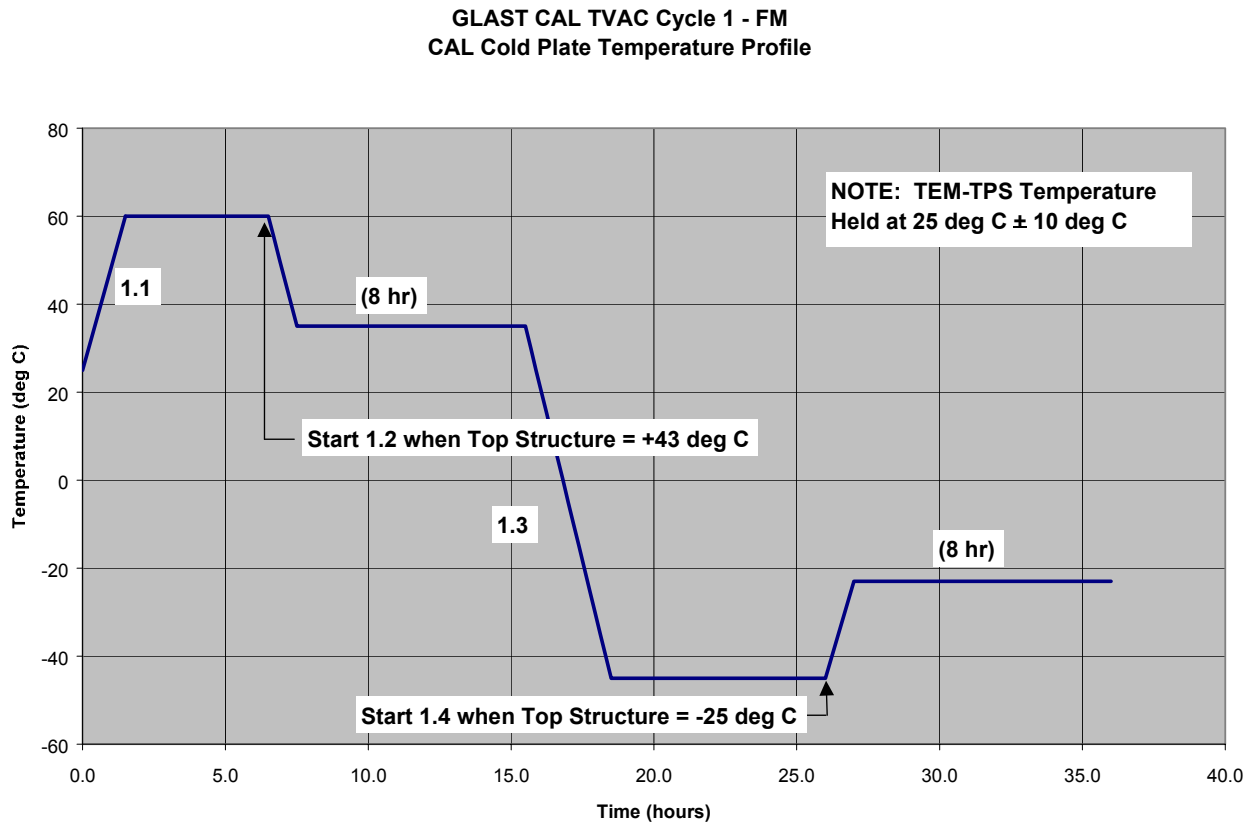


Figure 6-4: TVAC Cycle 1 – Cold Plate Temperature Profile for Flight Module

Table 6-3: Test Activities for TVAC Cycle 1 - QM

CDACS Script Number	Event	Duration QM	Q	CAL Module Test Activities / CDACS Tasks / Comments
TVAC CYCLE 1				
1.1	Ramp Hot	15.0	1)	Activate CDACS Script Begin1.1RampHot (CDACS Script Begin1.2EndRampHot automatically activates at the conclusion of CDACS Script Begin1.1RampHot)
			2)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			3)	When AFEE Temperature is between -10C and +5C: - Perform LPT, LPT.py (Test Duration ~0.5 hr) - Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
1.2	End Ramp Hot		4)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5)	When AFEE Temperature is +50C: - Power-down AFEE for 15 minutes - Power-up AFEE (Hot Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7)	Record Time when Top Structure of CAL Module >= +51C
1.3 1.4	Drive Hot Hot Soak	9.0		NOTE: If CAL Top Structure < +51C, Do Not Start CDACS Script Begin1.3DriveHot If CAL Top Structure >= +51C, Activate CDACS Script Begin1.3DriveHot by Pressing the Continue Button on the CDACS Control Window (CDACS Script Begin1.4HotSoak automatically activates at the conclusion of CDACS Script Begin1.3DriveHot)
			1)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2)	Perform CPT, CPT.py (Test Duration ~1.5 hr), 7 hours into the 9 hour duration
1.5	Ramp Cold	16.0	1)	Activate CDACS Script Begin1.5RampCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin1.6EndRampCold automatically activates at the conclusion of CDACS Script Begin1.5RampCold)
			2)	Restart Cosmic Muon Collection (Ground Configuration), collectMuon.py , and run until AFEE Temperature = +5C
			3)	When AFEE Temperature is between +5C and -10C: - Perform LPT, LPT.py (Test Duration ~0.5 hr) - Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
1.6	End Ramp Cold		4)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5)	If AFEE Temperature reaches -30C perform cold start as follows : - Power-down AFEE for 15 minutes - Power-up AFEE (Cold Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7)	Record Time when Top Structure of CAL Module <= -31C
1.7 1.8	Drive Cold Cold Soak	9.0		NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin1.7DriveCold If CAL Top Structure <= -31C, Activate CDACS Script Begin1.7DriveCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin1.8ColdSoak automatically activates at the conclusion of CDACS Script Begin1.7DriveCold)
			1)	Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2)	Perform CPT, CPT.py (Test Duration ~1.5 hr), 7 hours into the 9 hour duration

Table 6-4: Test Activities for TVAC Cycle 1 – FM

CDACS Script Number	Event	Duration FM	CAL Module Test Activities / CDACS Tasks / Comments
1.1	Drive Hot	8.0	1) Activate CDACS Script Begin1.1DriveHot by Pressing Continue Button on the CDACS Control Window 2) Perform collectMuons.py (Ground Config) 3) When AFEE Temperature is +35C: - Stop collectMuons (Ground Config) - Power-down AFEE for 15 minutes - Power-up AFEE (Hot Start) 4) Restart collectMuons.py (Ground Config) 5) Record Time when Top Structure of CAL Module >= +43C
When CAL Top Structure >= +43C and the 8 hour Drive Hot duration is complete, activate CDACS Script Begin1.2Hot Soak by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure < +43C, Do Not Start CDACS Script Begin1.2Hot Soak			
1.2	Hot Soak	9.0	1) Stop collectMuons (Ground Config) 2) If Hot Start NOT performed in Drive Hot then do Hot Start as follows : - Power-down AFEE for 15 minutes - Power-up AFEE (Hot Start) 3) When AFEE Temperature = +40C (approx), perform CPT.py (NO Margin Test) 4) Perform CalibGen.py suite 5) Perform muTrq.py suite 6) Restart collectMuons.py (Ground Config) until 9 hour duration expires
When the 9 hour Hot Soak duration is complete, activate CDACS Script Begin1.3DriveCold by Pressing Continue Button on the CDACS Control Window			
1.3	Drive Cold	10.0	1) Stop and restart collectMuons.py (Ground Config) and run until AFEE Temperature = +5C 2) When AFEE Temperature is between +5C and -10C: - Stop collectMuons (Ground Config) - Perform LPT.py 3) Restart collectMuons.py (Ground Config) 4) If AFEE Temperature reaches -30C perform cold start as follows : - Stop collectMuons (Ground Config) - Power-down AFEE for 15 minutes - Power-up AFEE (Cold Start) 5) Restart collectMuons.py (Ground Config) 6) Record Time when Top Structure of CAL Module <= -31C
When CAL Top Structure <= -31C and the 10 hour Drive Cold duration is complete, Activate CDACS Script Begin1.4ColdSoak by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin1.4ColdSoak			
1.4	Cold Soak	9.0	1) Stop collectMuons (Ground Config) 2) If Cold Start NOT performed in Drive Cold, then do Cold Start as follows : - Power-down AFEE for 15 minutes - Power-up AFEE (Cold Start) 3) When AFEE temperature is between -25C to -35C, perform CPT.py (NO Margin Test) 4) Perform CalibGen.py suite 5) Perform muTrq.py suite 6) Restart collectMuons.py (Ground Config) until 9 hour duration expires

6.5.2 TVAC Cycle 2

Thermal Control of TVAC Cycle 2 is controlled by activating CDACS scripts found on the Control Page of the CDACS software program operating on the CDACS computer. Activation of the required scripts is scheduled in the temperature profiles shown in Figure 6-5 (for QM test cycle) and Figure 6-6 (for FM test cycle). The following scripts are used in this cycle:

QM CDACS Scripts	
Begin2.1RampHot	Begin2.5RampCold
Begin2.2EndRampHot	Begin2.6EndRampCold
Begin2.3DriveHot	Begin2.7DriveCold
Begin2.4HotSoak	Begin2.8ColdSoak

FM CDACS Scripts	
Begin2.1DriveHot	Begin2.3DriveCold
Begin2.2HotSoak	Begin2.4Cold Soak

Furthermore, specific functional performance tests and muon collections are scheduled during TVAC Cycle 2 according to the AFEE and CAL Module structure test temperatures, as specified in Section 6.5, Table 6.5 (for QM test cycle) and Table 6.6 (for FM test cycle).

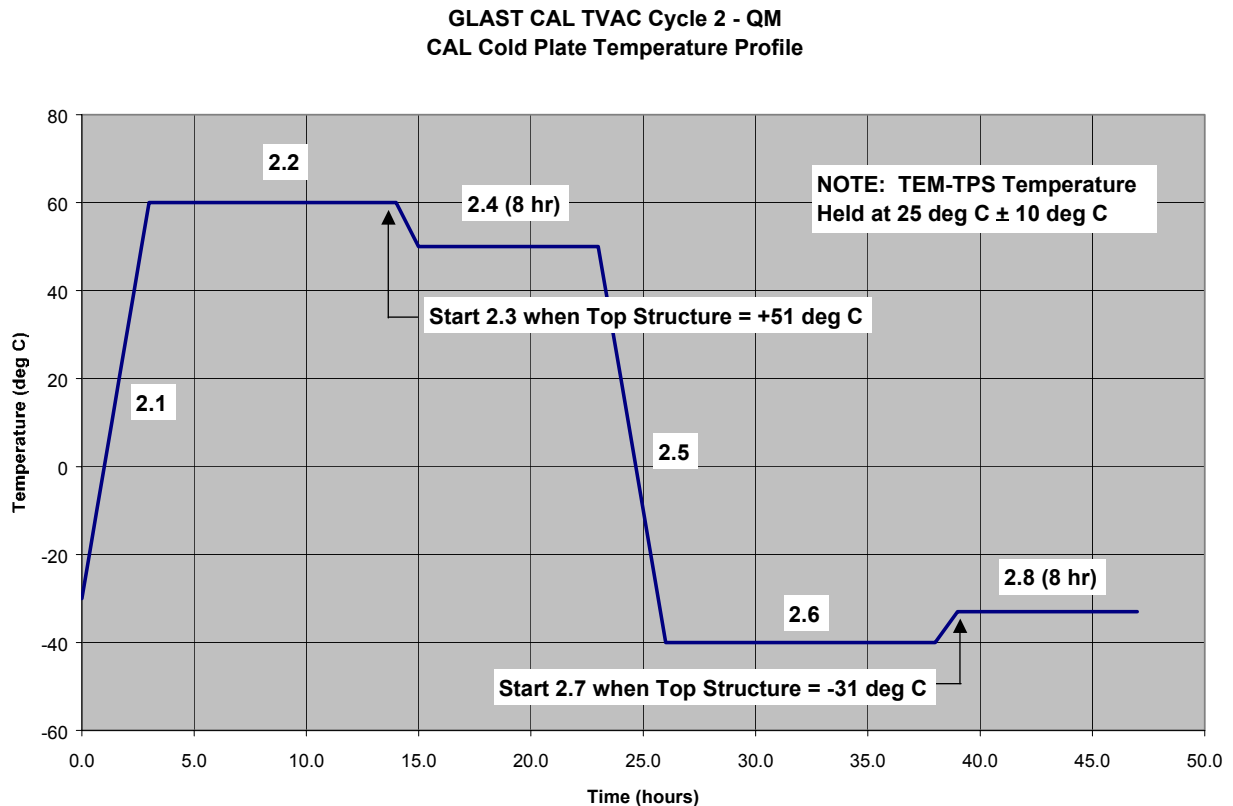


Figure 6-5: TVAC Cycle 2 – Cold Plate Temperature Profile for Qualification Module

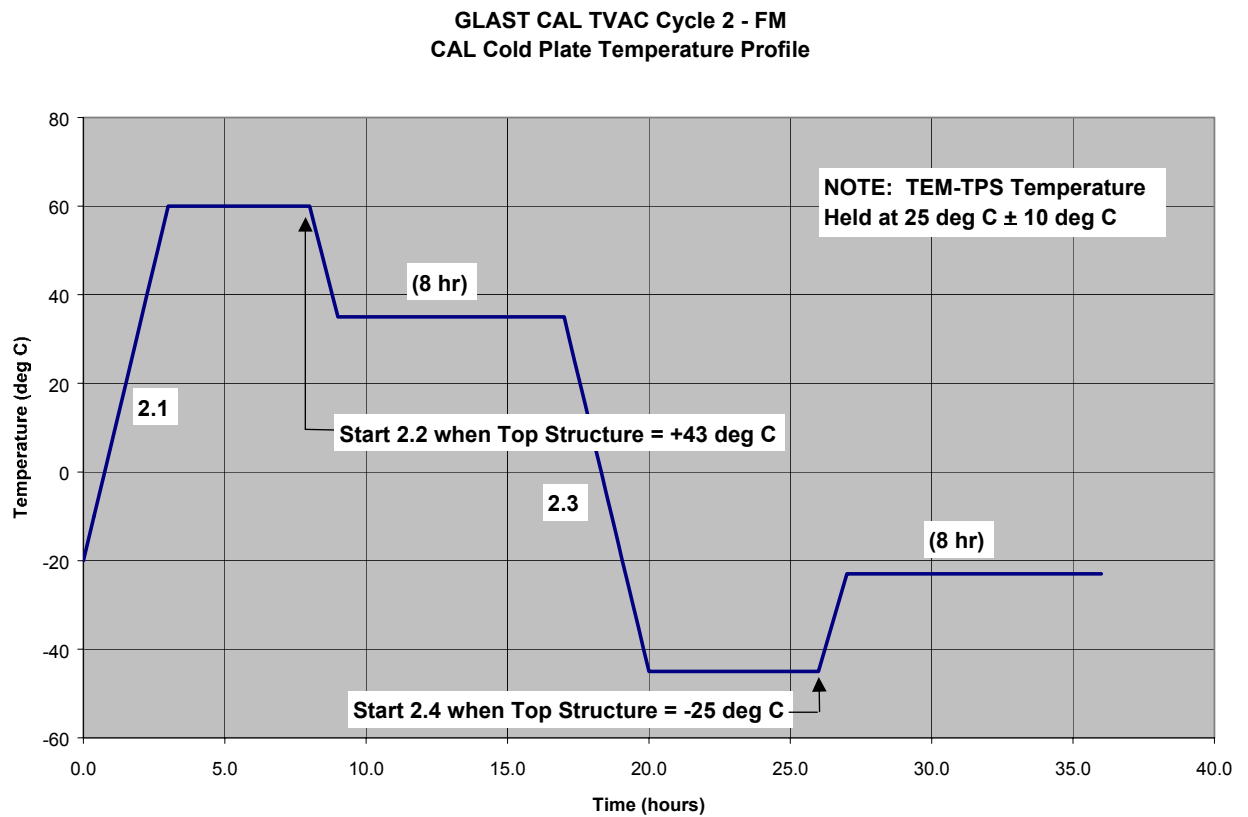


Figure 6-6: TVAC Cycle 2 – Cold Plate Temperature Profile for Flight Module

Table 6-5: Test Activities for TVAC Cycle 2 - QM

CDACS Script Number	Event	Duration QM	CAL Module Test Activities / CDACS Tasks / Comments
TVAC CYCLE 2			
2.1	Ramp Hot	16.0	1) Activate CDACS Script Begin2.1RampHot (CDACS Script Begin2.2EndRampHot automatically activates at the conclusion of CDACS Script Begin2.1RampHot)
			2) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			3) When AFEE Temperature is between -10C and +5C: - Perform LPT, LPT.py (Test Duration ~0.5 hr) - Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
2.2	End Ramp Hot		4) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5) When AFEE Temperature is +50C: - Power-down AFEE for 15 minutes - Power-up AFEE (Hot Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7) Record Time when Top Structure of CAL Module >= +51C
2.3	Drive Hot	9.0	NOTE: If CAL Top Structure < +51C, Do Not Start CDACS Script Begin2.3DriveHot
2.4	Hot Soak		If CAL Top Structure >= +51C, Activate CDACS Script Begin2.3DriveHot by Pressing the Continue Button on the CDACS Control Window (CDACS Script Begin2.4HotSoak automatically activates at the conclusion of CDACS Script Begin2.3DriveHot)
			1) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2) Perform CPT, CPT.py (Test Duration ~1.5 hr), 7 hours into the 9 hour duration
2.5	Ramp Cold	16.0	1) Activate CDACS Script Begin2.5RampCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin2.6EndRampCold automatically activates at the conclusion of CDACS Script Begin2.5RampCold)
			2) Restart Cosmic Muon Collection (Ground Configuration), collectMuon.py , and run until AFEE Temperature = +5C
			3) When AFEE Temperature is between +5C and -10C: - Perform LPT, LPT.py (Test Duration ~0.5 hr) - Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
2.6	End Ramp Cold		4) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5) If AFEE Temperature reaches -30C perform cold start as follows : - Power-down AFEE for 15 minutes - Power-up AFEE (Cold Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7) Record Time when Top Structure of CAL Module <= -31C
2.7	Drive Cold	9.0	NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin2.7DriveCold
2.8	Cold Soak		If CAL Top Structure <= -31C, Activate CDACS Script Begin2.7DriveCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin2.8ColdSoak automatically activates at the conclusion of CDACS Script Begin2.7DriveCold)
			1) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2) Perform CPT, CPT.py (Test Duration ~1.5 hr), 7 hours into the 9 hour duration

Table 6-6: Test Activities for TVAC Cycle 2 – FM

CDACS Script Number	Event	Duration FM	CAL Module Test Activities / CDACS Tasks / Comments
When the 9 hour Cold Soak duration is complete, activate CDACS Script Begin2.1DriveHot by Pressing Continue Button on the CDACS Control Window			
2.1	Drive Hot	9.0	1) Stop and restart collectMuons.py (Ground Config) and run until AFEE Temperature = -10C
			2) When AFEE Temperature is between -10C and +5C: - Stop collectMuons (Ground Config) - Perform LPT.py
			3) Restart collectMuons.py (Ground Config)
			4) Record Time when Top Structure of CAL Module >= +43C
When CAL Top Structure >= +43C and the 9 hour Drive Hot duration is complete, activate CDACS Script Begin2.2Hot Soak by Pressing Continue Button on the CDACS Control Window NOTE: If CAL Top Structure < +43C, Do Not Start CDACS Script Begin2.2Hot Soak			
2.2	Hot Soak	9.0	1) Stop collectMuons (Ground Config). Restart unless proceeding directly to CPT (Step 2)
			2) When AFEE Temperature = +40C (approx), perform CPT.py (NO Margin Test)
			3) Restart collectMuons.py (Ground Config) until 9 hour duration expires
When the 9 hour Hot Soak duration is complete, activate CDACS Script Begin2.3DriveCold by Pressing Continue Button on the CDACS Control Window			
2.3	Drive Cold	10.0	1) Stop and restart collectMuons.py (Ground Config) and run until AFEE Temperature = +5C
			2) When AFEE Temperature is between +5C and -10C: - Stop collectMuons (Ground Config) - Perform LPT.py
			3) Restart collectMuons.py (Ground Config)
			4) Record Time when Top Structure of CAL Module <= -31C
When CAL Top Structure <= -31C and the 10 hour Drive Cold duration is complete, Activate CDACS Script Begin2.4ColdSoak by Pressing Continue Button on the CDACS Control Window NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin2.4ColdSoak			
2.4	Cold Soak	9.0	1) Stop collectMuons (Ground Config). Restart unless proceeding directly to CPT (Step 2)
			2) When AFEE temperature is between -25C to -35C, perform CPT.py (NO Margin Test)
			3) Restart collectMuons.py (Ground Config) until 9 hour duration expires

6.5.3 TVAC Cycle 3

Thermal Control of TVAC Cycle 3 is controlled by activating CDACS scripts found on the Control Page of the CDACS software program operating on the CDACS computer. Activation of the required scripts is scheduled in the temperature profiles shown in Figure 6-7 (for QM test cycle) and Figure 6-8 (for FM test cycle). The following scripts are used in this cycle:

QM CDACS Scripts	
Begin3.1RampHot	Begin3.5RampCold
Begin3.2EndRampHot	Begin3.6EndRampCold
Begin3.3DriveHot	Begin3.7DriveCold
Begin3.4HotSoak	Begin3.8ColdSoak

FM CDACS Scripts	
Begin3.1DriveHot	Begin3.3DriveCold
Begin3.2HotSoak	Begin3.4Cold Soak

Furthermore, specific functional performance tests and muon collections are scheduled during TVAC Cycle 3 according to the AFEE and CAL Module structure test temperatures, as specified in Section 6.5, Table 6.7 (for QM test cycle), and Table 6.8 (for FM test cycle).

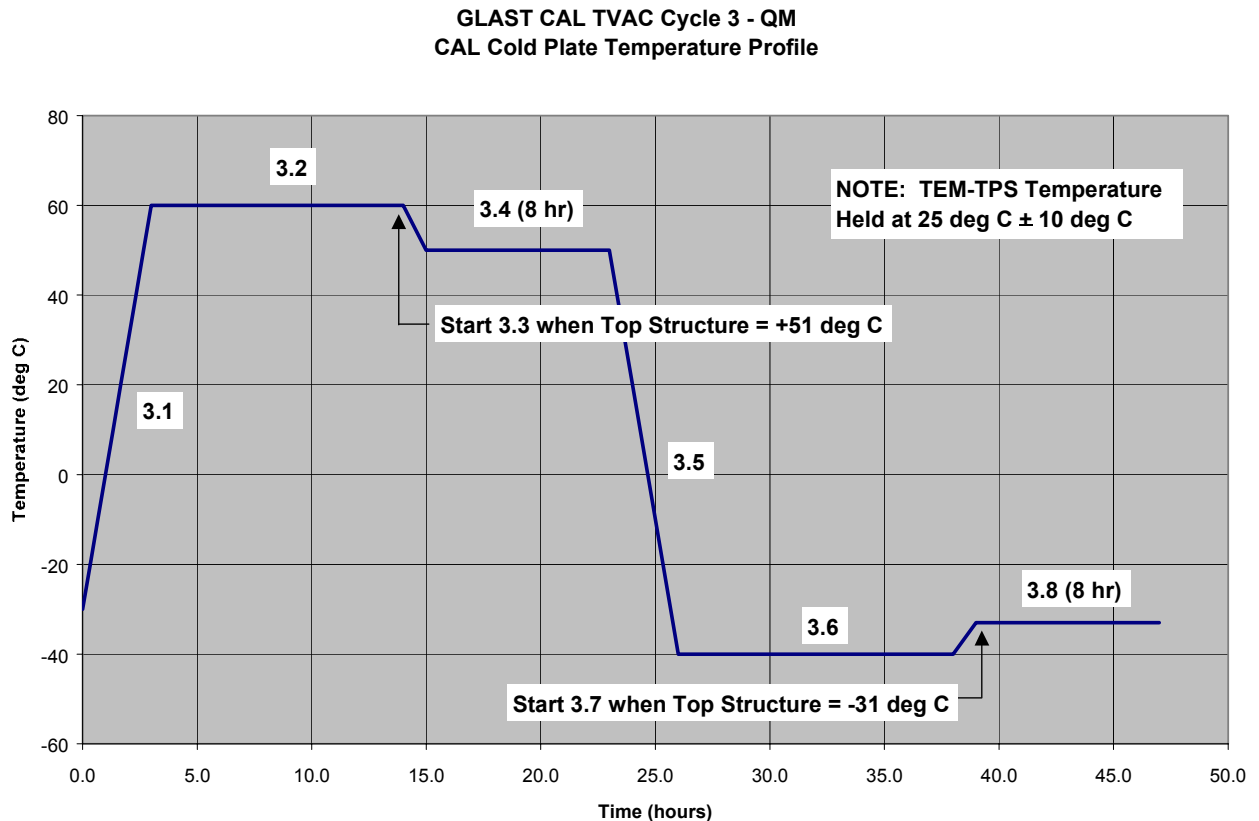


Figure 6-7: TVAC Cycle 3 – Cold Plate Temperature Profile for Qualification Module

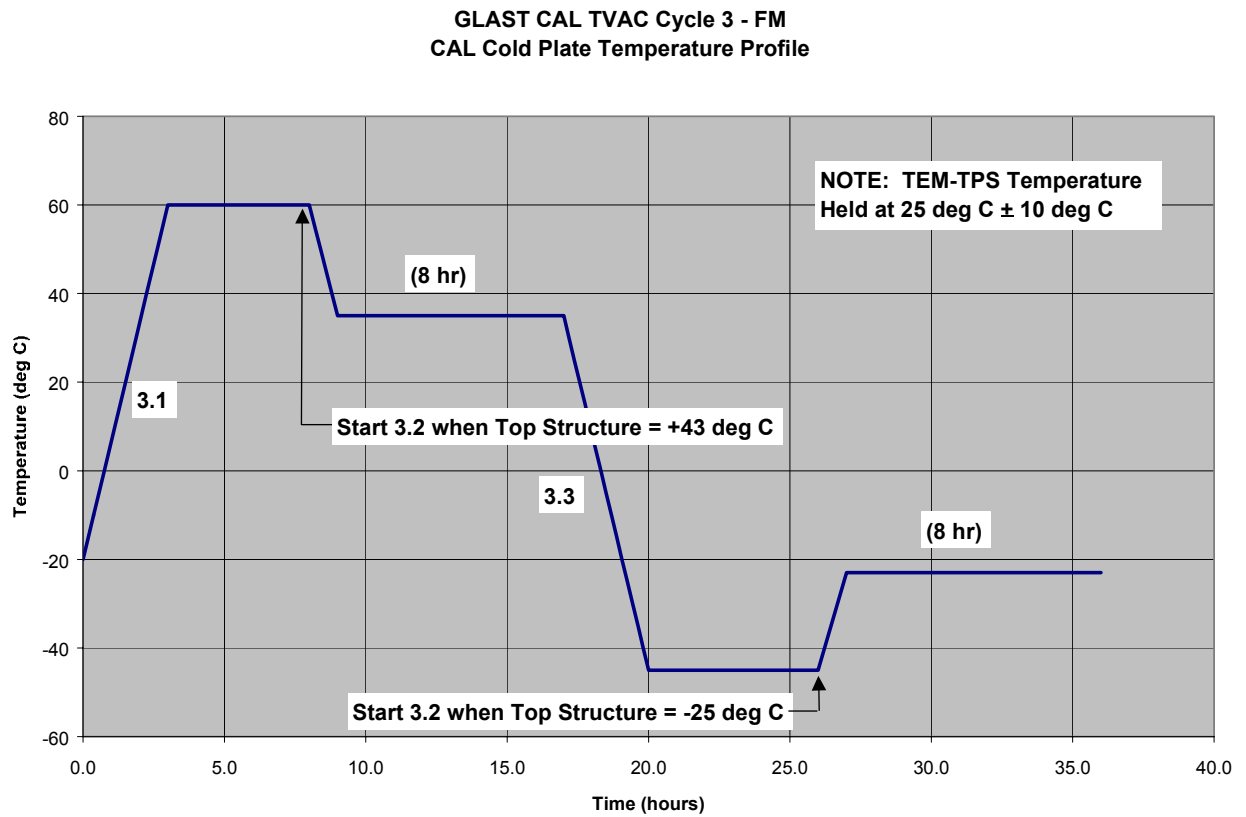


Figure 6-8: TVAC Cycle 3 – Cold Plate Temperature Profile for Flight Module

Table 6-7: Test Activities for TVAC Cycle 3 - QM

CDACS Script Number	Event	Duration QM	CAL Module Test Activities / CDACS Tasks / Comments
TVAC CYCLE 3			
3.1	Ramp Hot	16.0	1) Activate CDACS Script Begin3.1RampHot (CDACS Script Begin3.2EndRampHot automatically activates at the conclusion of CDACS Script Begin3.1RampHot)
			2) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			3) When AFEE Temperature is between -10C and +5C: - Perform LPT, LPT.py (Test Duration ~0.5 hr)
			- Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
3.2	End Ramp Hot		4) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5) When AFEE Temperature is +50C: - Power-down AFEE for 15 minutes - Power-up AFEE (Hot Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7) Record Time when Top Structure of CAL Module >= +51C
3.3 3.4	Drive Hot Hot Soak	9.0	NOTE: If CAL Top Structure < +51C, Do Not Start CDACS Script Begin3.3DriveHot If CAL Top Structure >= +51C, Activate CDACS Script Begin3.3DriveHot by Pressing the Continue Button on the CDACS Control Window (CDACS Script Begin3.4HotSoak automatically activates at the conclusion of CDACS Script Begin3.3DriveHot)
			1) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2) Perform CPT, CPT.py (Test Duration ~1.5 hr), 7 hours into the 9 hour duration
3.5	Ramp Cold	16.0	1) Activate CDACS Script Begin3.5RampCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin3.6EndRampCold automatically activates at the conclusion of CDACS Script Begin3.5RampCold)
			2) Restart Cosmic Muon Collection (Ground Configuration), collectMuon.py , and run until AFEE Temperature = +5C
			3) When AFEE Temperature is between +5C and -10C: - Perform LPT, LPT.py (Test Duration ~0.5 hr)
			- Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
3.6	End Ramp Cold		4) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5) If AFEE Temperature reaches -30C perform cold start as follows : - Power-down AFEE for 15 minutes - Power-up AFEE (Cold Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7) Record Time when Top Structure of CAL Module <= -31C
3.7 3.8	Drive Cold Cold Soak	9.0	NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin3.7DriveCold If CAL Top Structure <= -31C, Activate CDACS Script Begin3.7DriveCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin3.8ColdSoak automatically activates at the conclusion of CDACS Script Begin3.7DriveCold)
			1) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2) Perform CPT, CPT.py (Test Duration ~1.5 hr), 7 hours into the 9 hour duration

Table 6-8: Test Activities for TVAC Cycle 3 – FM

CDACS Script Number	Event	Duration FM	CAL Module Test Activities / CDACS Tasks / Comments
When the 9 hour Cold Soak duration is complete, activate CDACS Script Begin3.1DriveHot by Pressing Continue Button on the CDACS Control Window			
3.1	Drive Hot	9.0	1) Stop and restart collectMuons.py (Flight Config) and run until AFEE Temperature = -10C
			2) When AFEE Temperature is between -10C and +5C: - Stop collectMuons (Flight Config) - Perform LPT.py
			3) Restart collectMuons.py (Flight Config)
			4) Record Time when Top Structure of CAL Module >= +43C
When CAL Top Structure >= +43C and the 9 hour Drive Hot duration is complete, activate CDACS Script Begin3.2Hot Soak by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure < +43C, Do Not Start CDACS Script Begin3.2Hot Soak			
3.2	Hot Soak	9.0	1) Stop collectMuons (Flight Config). Restart unless proceeding directly to CPT (Step 2)
			2) When AFEE Temperature = +40C (approx), perform CPT.py (NO Margin Test)
			3) Restart collectMuons.py (Flight Config) until 9 hour duration expires
When the 9 hour Hot Soak duration is complete, activate CDACS Script Begin3.3DriveCold by Pressing Continue Button on the CDACS Control Window			
3.3	Drive Cold	10.0	1) Stop and restart collectMuons.py (Flight Config) and run until AFEE Temperature = +5C
			2) When AFEE Temperature is between +5C and -10C: - Stop collectMuons (Flight Config) - Perform LPT.py
			3) Restart collectMuons.py (Flight Config)
			4) Record Time when Top Structure of CAL Module <= -31C
When CAL Top Structure <= -31C and the 10 hour Drive Cold duration is complete, Activate CDACS Script Begin3.4ColdSoak by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin3.4ColdSoak			
3.4	Cold Soak	9.0	1) Stop collectMuons (Flight Config). Restart unless proceeding directly to CPT (Step 2)
			2) When AFEE temperature is between -25C to -35C, perform CPT.py (NO Margin Test)
			3) Restart collectMuons.py (Flight Config) until 9 hour duration expires

6.5.4 TVAC Cycle 4

Thermal Control of TVAC Cycle 4 is controlled by activating CDACS scripts found on the Control Page of the CDACS software program operating on the CDACS computer. Activation of the required scripts is scheduled in the temperature profiles shown in Figure 6-9 (for QM test cycle) and Figure 6-10 (for FM test cycle). The following scripts are used in this cycle:

QM CDACS Scripts	
Begin4.1RampHot	Begin4.5RampCold
Begin4.2EndRampHot	Begin4.6EndRampCold
Begin4.3DriveHot	Begin4.7DriveCold
Begin4.4HotSoak	Begin4.8ColdSoak
Begin4.4HotSoak +5	Begin4.8ColdSoak+5
Begin4.4HotSoak -5	Begin4.8ColdSoak-5

FM CDACS Scripts	
Begin4.1DriveHot	Begin4.3DriveCold
Begin4.2HotSoak	Begin4.4Cold Soak

Specific functional performance tests and muon collections are scheduled during TVAC Cycle 4 according to the AFEE and CAL Module structure test temperatures, as specified in Section 6.5, Table 6.9 (for QM test cycle), and Table 6.10 (for FM test cycle).

Furthermore, the thermal balance temperature is verified on the QM by initiating the NRL Hyman maneuver, as described in the following procedure. When the average temperature of the control points are stable within ± 0.1 °C/hour, additional heat is added or subtracted to verify steady-state.

At the end of the 16 hour Hot Soak period, the CAL temperature is approaching steady state (± 0.1 °C/hour). Thermal balance is verified using the following procedure:

- If the CAL temperature is rising toward steady state, additional heat is applied using CDACS script **Begin4.4HotSoak+5** to accelerate the temperature past the balance point. Executing the original CDACS script **Begin4.4HotSoak** will return the CAL temperature back toward the balance point. If the temperature continues to rise, then the temperature has not reached the balance point and the process must be repeated.
- If the CAL temperature is decreasing toward steady state, heat is removed using CDACS script **Begin4.4HotSoak-5** to accelerate the temperature past the balance point. Executing the original CDACS script **Begin4.4HotSoak** will return the CAL temperature back toward the balance point. If the temperature continues to decrease, then the temperature has not reached the balance point and the process must be repeated.

At the end of the 16 hour Cold Soak period, the CAL temperature is approaching steady state (± 0.1 °C/hour). Thermal balance is verified using the following procedure:

- If the CAL temperature is decreasing toward steady state, heat is removed using CDACS script ***Begin4.8ColdSoak-5*** to accelerate the temperature past the balance point. Executing the original CDACS script ***Begin4.8ColdSoak*** will return the CAL temperature back toward the balance point. If the temperature continues to decrease, then the temperature has not reached the balance point and the process must be repeated.
- If the CAL temperature is rising toward steady state, additional heat is applied using CDACS script ***Begin4.8ColdSoak+5*** to accelerate the temperature past the balance point. Executing the original CDACS script ***Begin4.8ColdSoak*** will return the CAL temperature back toward the balance point. If the temperature continues to rise, then the temperature has not reached the balance point and the process must be repeated.

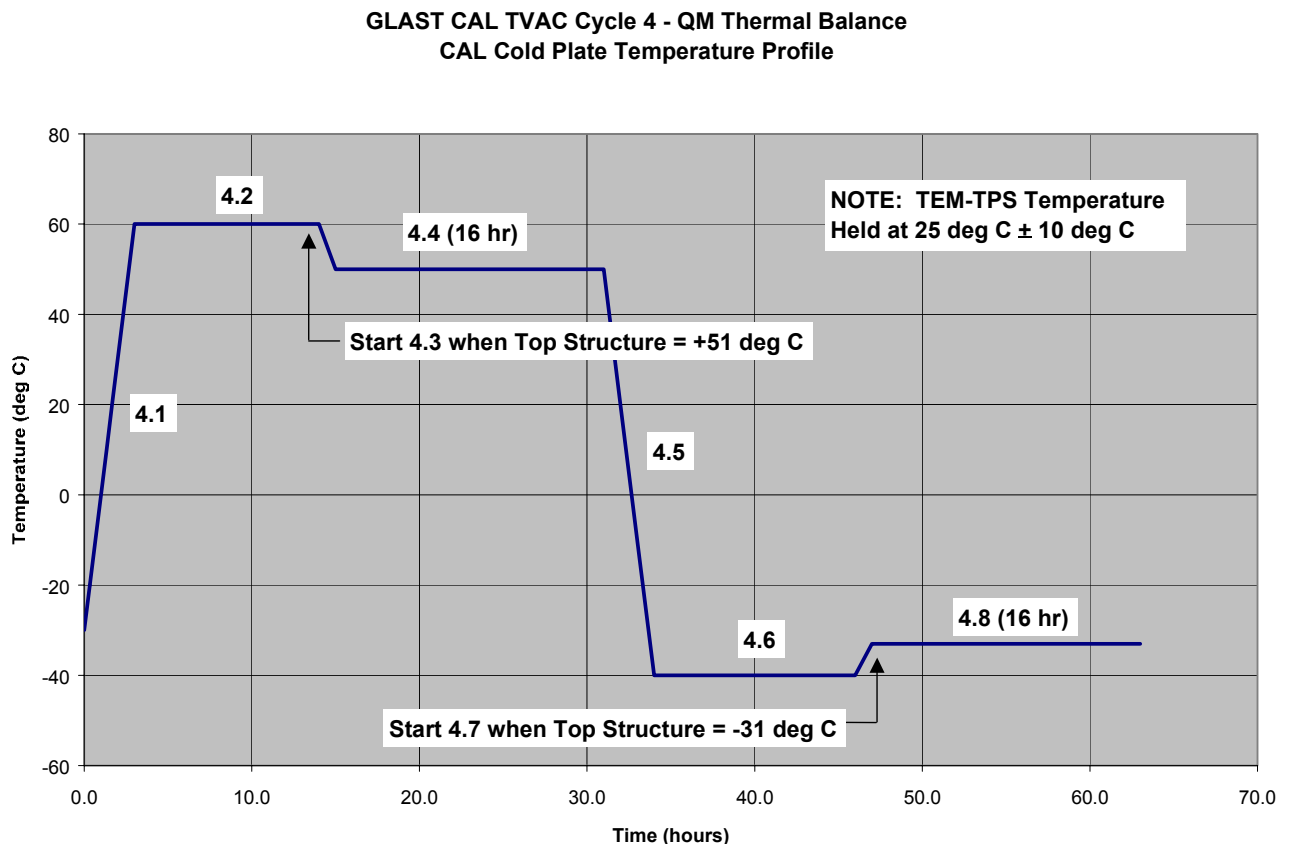


Figure 6-9: TVAC Cycle 4 – Cold Plate Temperature Profile for Qualification Module

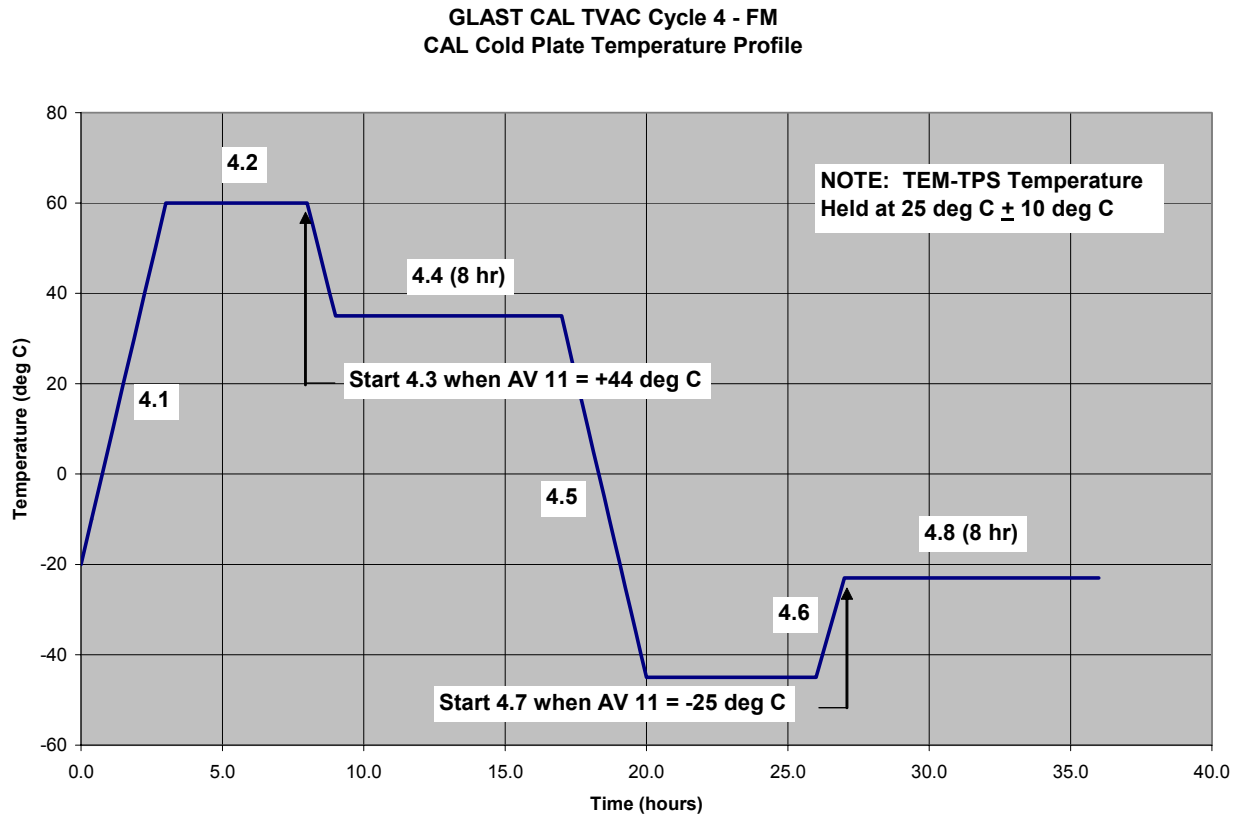


Figure 6-10: TVAC Cycle 4 – Cold Plate Temperature Profile for Flight Module

Table 6-9: Test Activities for TVAC Cycle 4 - QM

CDACS Script Number	Event	Duration QM	CAL Module Test Activities / CDACS Tasks / Comments
TVAC CYCLE 4			
4.1	Ramp Hot	16.0	1) Activate CDACS Script Begin4.1RampHot (CDACS Script Begin4.2EndRampHot automatically activates at the conclusion of CDACS Script Begin4.1RampHot)
			2) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			3) When AFEE Temperature is between -10C and +5C: - Perform LPT, LPT.py (Test Duration ~0.5 hr) - Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
4.2	End Ramp Hot		4) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5) When AFEE Temperature is +50C: - Power-down AFEE for 15 minutes - Power-up AFEE (Hot Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7) Record Time when Top Structure of CAL Module >= +51C
4.3	Drive Hot	17.0	NOTE: If CAL Top Structure < +51C, Do Not Start CDACS Script Begin4.3DriveHot
4.4	Hot Soak		If CAL Top Structure >= +51C, Activate CDACS Script Begin4.3DriveHot by Pressing the Continue Button on the CDACS Control Window (CDACS Script Begin4.4HotSoak automatically activates at the conclusion of CDACS Script Begin4.3DriveHot)
			1) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2) Perform CPT, CPT.py (Test Duration ~1.5 hr), 15 hours into the 17 hour duration
			3) Verify Hot Thermal Balance Conditions
4.5	Ramp Cold	16.0	1) Activate CDACS Script Begin4.5RampCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin4.6EndRampCold automatically activates at the conclusion of CDACS Script Begin4.5RampCold)
			2) Restart Cosmic Muon Collection (Ground Configuration), collectMuon.py , and run until AFEE Temperature = +5C
			3) When AFEE Temperature is between +5C and -10C: - Perform LPT, LPT.py (Test Duration ~0.5 hr) - Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
4.6	End Ramp Cold		4) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			5) If AFEE Temperature reaches -30C perform cold start as follows : - Power-down AFEE for 15 minutes - Power-up AFEE (Cold Start) - Perform CPT, CPT.py (Test Duration ~1.5 hr)
			6) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			7) Record Time when Top Structure of CAL Module <= -31C
4.7	Drive Cold	17.0	NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin4.7DriveCold
4.8	Cold Soak		If CAL Top Structure <= -31C, Activate CDACS Script Begin4.7DriveCold by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin4.8ColdSoak automatically activates at the conclusion of CDACS Script Begin4.7DriveCold)
			1) Perform Cosmic Muon Collection (Ground Configuration), collectMuon.py
			2) Perform CPT, CPT.py (Test Duration ~1.5 hr), 15 hours into the 17 hour duration
			3) Verify Hot Thermal Balance Conditions

Table 6-10: Test Activities for TVAC Cycle 4 – FM

CDACS Script Number	Event	Duration FM	CAL Module Test Activities / CDACS Tasks / Comments
When the 9 hour Cold Soak duration is complete, activate CDACS Script Begin4.1DriveHot by Pressing Continue Button on the CDACS Control Window			
4.1	Drive Hot	9.0	1) Stop and restart collectMuons.py (Ground Config) and run until AFEE Temperature = -10C
			2) When AFEE Temperature is between -10C and +5C: - Stop collectMuons (Ground Config) - Perform LPT.py
			3) Restart collectMuons.py (Ground Config)
			4) Record Time when Top Structure of CAL Module >= +43C
When CAL Top Structure >= +43C and the 8 hour Drive Hot duration is complete, activate CDACS Script Begin4.2Hot Soak by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure < +43C, Do Not Start CDACS Script Begin4.2Hot Soak			
4.2	Hot Soak	9.0	1) Stop collectMuons (Ground Config). Restart unless proceeding directly to CPT (Step 2)
			2) When AFEE Temperature = +40C (approx), perform CPT.py (YES Margin Test)
			3) Restart collectMuons.py (Ground Config) until 9 hour duration expires
When the 9 hour Hot Soak duration is complete, activate CDACS Script Begin4.3DriveCold by Pressing Continue Button on the CDACS Control Window			
4.3	Drive Cold	10.0	1) Stop and restart collectMuons.py (Ground Config) and run until AFEE Temperature = +5C
			2) When AFEE Temperature is between +5C and -10C: - Stop collectMuons (Ground Config) - Perform LPT.py
			3) Restart collectMuons.py (Ground Config)
			4) Record Time when Top Structure of CAL Module <= -31C
When CAL Top Structure <= -31C and the 10 hour Drive Cold duration is complete, Activate CDACS Script Begin4.4ColdSoak by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure > -31C, Do Not Start CDACS Script Begin4.4ColdSoak			
4.4	Cold Soak	9.0	1) Stop collectMuons (Ground Config). Restart unless proceeding directly to CPT (Step 2)
			2) When AFEE temperature is between -25C to -35C, perform CPT.py (YES Margin Test)
			3) Restart collectMuons.py (Ground Config) until 9 hour duration expires

6.5.5 TVAC Cycle 5

Thermal Control of TVAC Cycle 5 is controlled by activating CDACS scripts found on the Control Page of the CDACS software program operating on the CDACS computer. Activation of the required scripts is scheduled in the temperature profiles shown in Figure 6-11 (for QM test cycle) and Figure 6-12 (for FM test cycle). The following scripts are used in this cycle:

QM CDACS Scripts	
Begin5.1RampColdOps	Begin5.4ColdOps
Begin5.2EndRampHot	Begin6RampAmbient
Begin5.3DriveHot	Begin6.1Ambient

FM CDACS Scripts	
Begin5.1DriveOps	
Begin5.2Cold Ops	

Furthermore, specific functional performance tests and muon collections are conducted during TVAC Cycle 5 at the following temperature conditions of the AFEE and CAL Module, as specified in Section 6.5, Table 6.11 (for QM test cycle), and Table 6.12 (for FM test cycle).

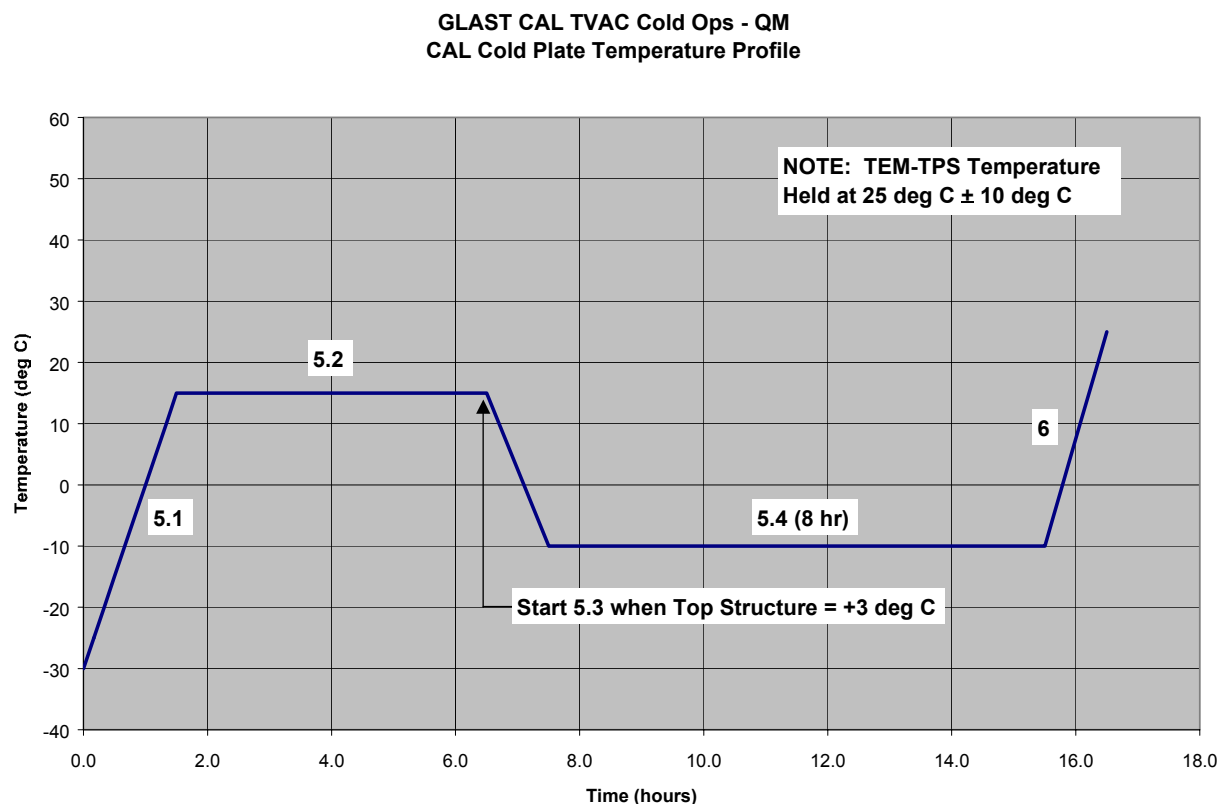


Figure 6-11: TVAC Cycle 5 – Cold Plate Temperature Profile for Qualification Module

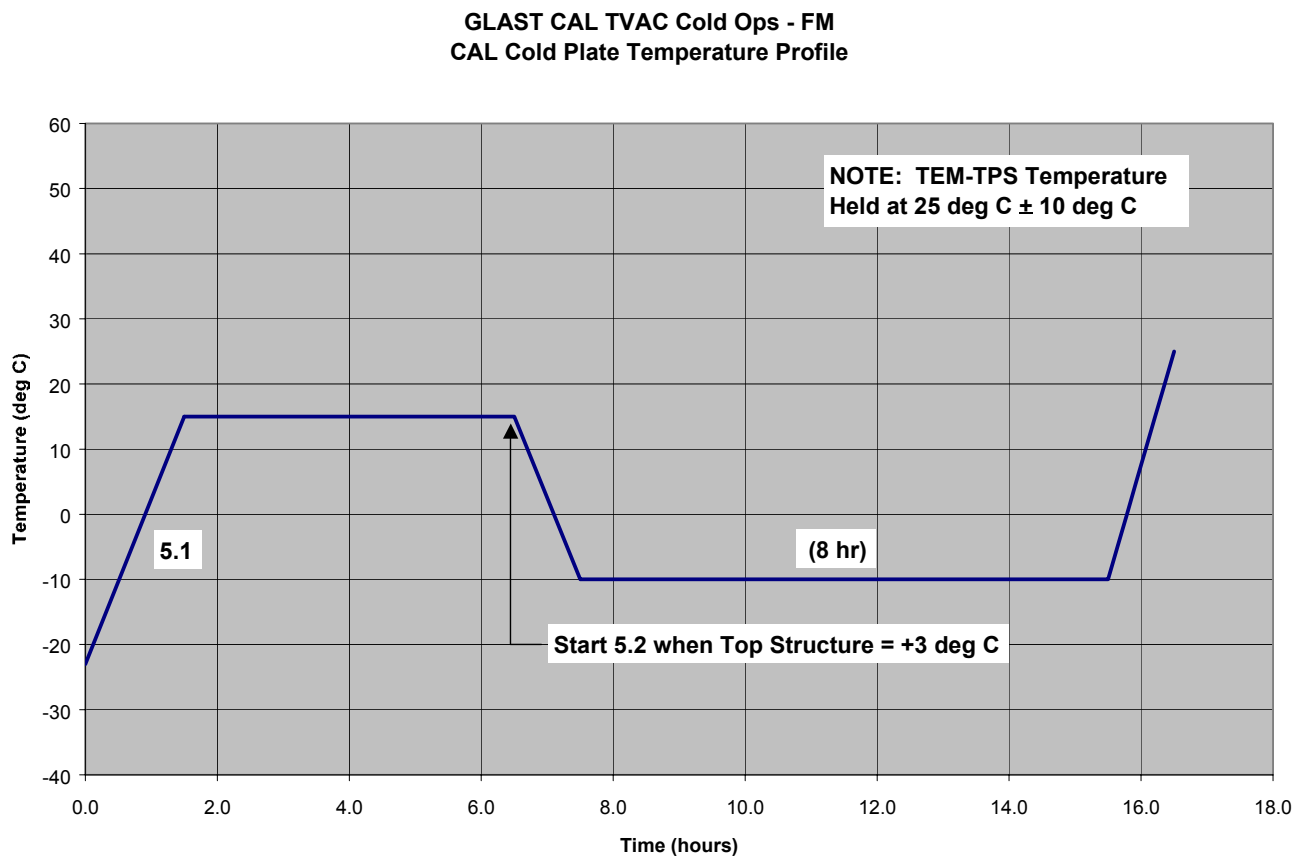


Figure 6-12: TVAC Cycle 5 – Cold Plate Temperature Profile for Flight Module

Table 6-11: Test Activities for TVAC Cycle 5 - QM

CDACS Script Number	Event	Duration QM	CAL Module Test Activities / CDACS Tasks / Comments
TVAC CYCLE 5			
5.1	Ramp Cold Ops	6.0	1) Activate CDACS Script Begin5.1RampColdOps (CDACS Script Begin5.2EndRampHot automatically activates at the conclusion of CDACS Script Begin5.1RampColdOps)
			2) Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py
			3) When AFEE Temperature is between -10C and +5C:
			- Perform LPT, LPT.py (Test Duration ~0.5 hr)
			- Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
5.2	End Ramp Hot		Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py
			When AFEE Temperature is -5C:
			- Power-down AFEE for 15 minutes
			- Power-up AFEE (Hot Start)
			- Perform CPT, CPT.py (Test Duration ~1.5 hr)
			Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py
			Record Time when Top Structure of CAL Module >= +3C
5.3	Drive Hot	9.0	NOTE: If CAL Top Structure < +3C, Do Not Start CDACS Script Begin5.3DriveHot
5.4	Cold Ops		If CAL Top Structure >= +3C, Activate CDACS Script Begin5.3DriveHot by pressing the Continue Button on the CDACS Control Window (CDACS Script Begin5.4ColdOps automatically activates at the conclusion of CDACS Script Begin5.3DriveHot)
			1) When AFEE Temperature is between -5C and +5C, perform CPT, CPT.py (Test Duration ~1.5 hr)
			2) Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py , until 9 hour duration expires
6	Ramp Ambient	16.0	1) Activate CDACS Script Begin6RampAmbient (CDACS Script Begin6.1Ambient automatically activates at the conclusion of CDACS Script Begin6RampAmbient)
			2) Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py
			3) When AFEE Temperature is between -5C and +5C:
			- Perform LPT, LPT.py (Test Duration ~0.5 hr)
			- Perform second LPT, LPT.py (Test Duration ~0.5 hr) if time permits
			4) Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py
			5) When AFEE Temperature is +20C:
			- Power-down AFEE for 15 minutes
			- Power-up AFEE (Cold Start)
			- Perform CPT, CPT.py (Test Duration ~1.5 hr)
6.1	Ambient		6) Perform Cosmic Muon Collection (Ground Configuration), collectMuons.py

Table 6-12: Test Activities for TVAC Cycle 5 - FM

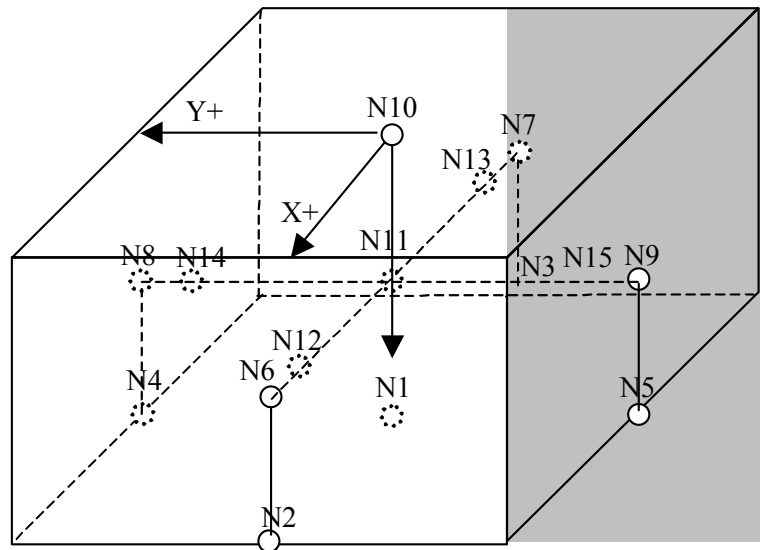
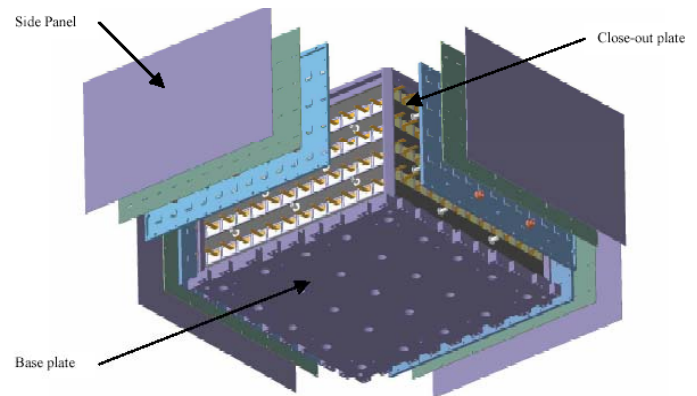
CDACS Script Number	Event	Duration FM	CAL Module Test Activities / CDACS Tasks / Comments
When the 9 hour Cold Soak duration is complete, activate CDACS Script Begin5.1DriveOps by Pressing Continue Button on the CDACS Control Window			
5.1	Drive Ops	7.0	1) Stop and restart collectMuons.py (Ground Config)
			2) Record Time when Top Structure of CAL Module >= +3C
When CAL Top Structure >= +3C and the 7 hour Drive Ops duration is complete, activate CDACS Script Begin5.2Cold Ops by Pressing Continue Button on the CDACS Control Window			
NOTE: If CAL Top Structure < +3C, Do Not Start CDACS Script Begin5.2ColdOps			
5.2	Cold Ops	9.0	1) When AFEE Temperature is between -5C and +5C:
			- Stop collectMuons (Ground Config)
			- Perform CPT.py (NO Margin Test)
			2) Perform CalibGen.py suite
			3) Restart collectMuons.py (Ground Config) until 9 hour duration expires
When the 9 hour Hot Soak duration is complete, activate CDACS Script Begin6Ambient by Pressing Continue Button on the CDACS Control Window			
6	Ambient	12.0	
	END		END OF TEST

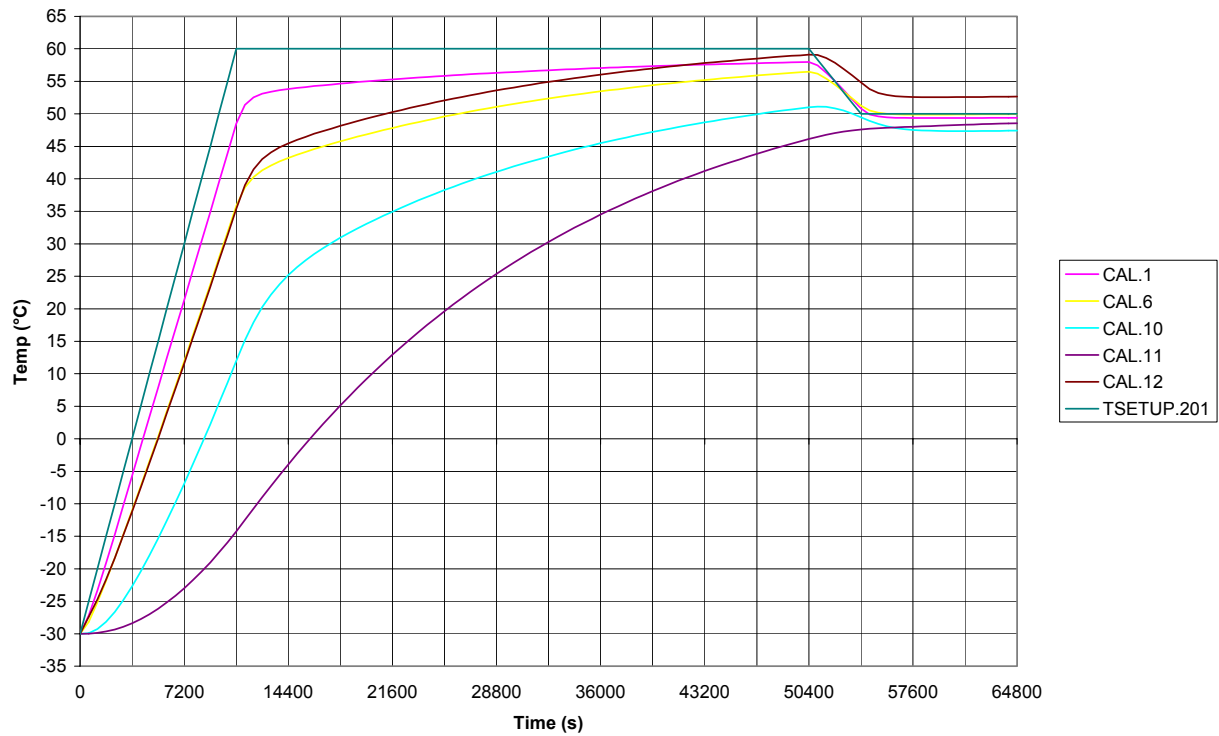
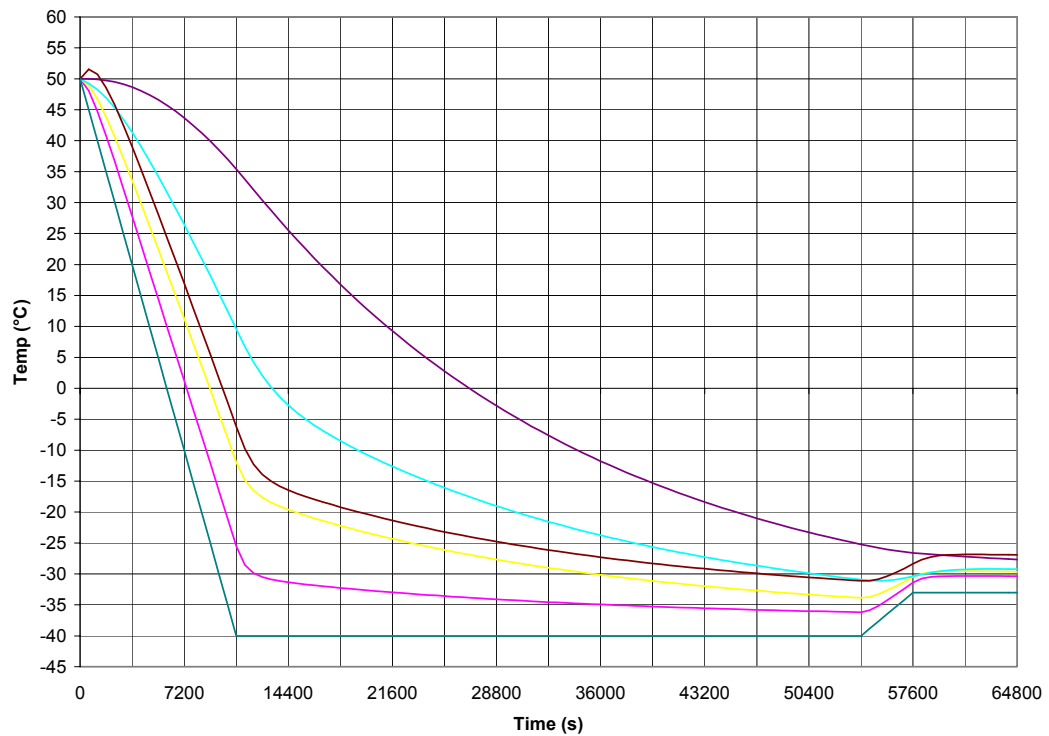
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APPENDIX A

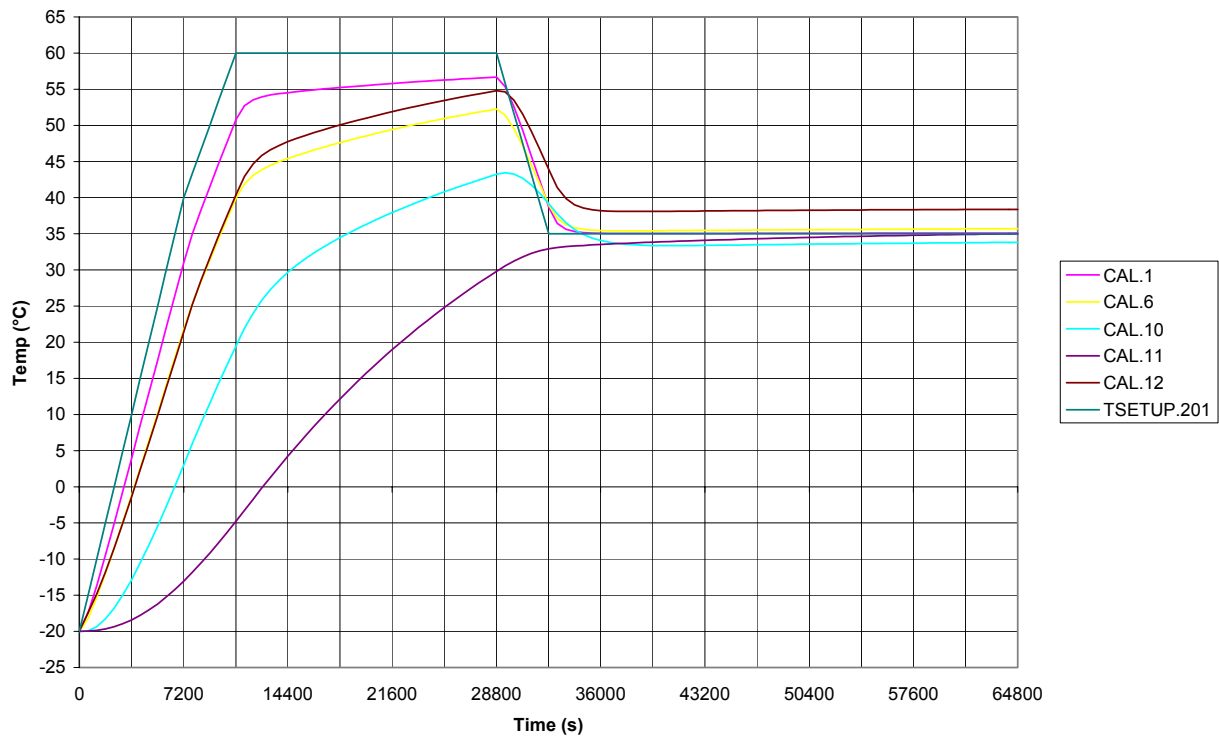
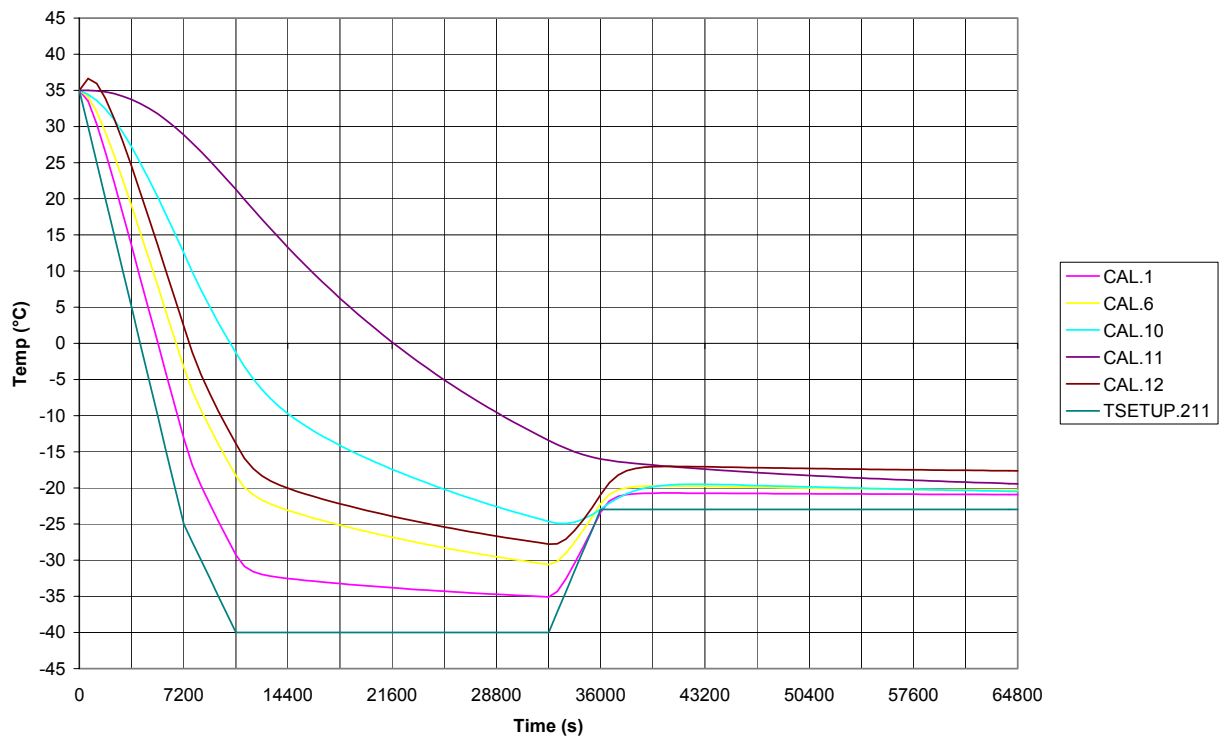
CAL Module Simplified Thermal Model Node List

Nodes	Description
1	Base Plate
2	Base Plate Tabs (+X)
3	Base Plate Tabs (-X)
4	Base Plate Tabs (-Y)
5	Base Plate Tabs (+Y)
6	Side Plate (+X)
7	Side Plate (-X)
8	Side Plate (-Y)
9	Side Plate (+Y)
10	Top Plate
11	CDE
12	AFEE Board (+X)
13	AFEE Board (-X)
14	AFEE Board (-Y)
15	AFEE Board (+Y)



Hot Transition - Qualification Test Range**Cold Transition - Qualification Test Range**

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Hot Transition - Acceptance Test Range**Cold Transition - Acceptance Test Range**

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APPENDIX B

CAL Tower Module As-Built Configuration:

CAL Module S/N _____

TEM S/N _____

TPS S/N _____

Thermal-Vacuum Chamber

Location:

_____ North Chamber, NRL, Building A-59
_____ Blue Chamber, NRL, Building A-59
_____ Other: _____

Date Cleaned:

_____ North Chamber, NRL, Building A-59
_____ Blue Chamber, NRL, Building A-59
_____ Other: _____

Thermocouple Locations:

Thermocouple Calibration: _____

QUALIFICATION MODULE							
TC ID	ACTUAL ID	CDACS Channel	Location	TC ID	ACTUAL ID	CDACS Channel	Location
1			Top of Structure – Center	16			CAL Cold Plate Assembly, -Y
2			Top of Structure – Center	17			TPS Cold Plate Assembly, +X -Y
3			+X Base Plate – Bottom Center	18			TPS Cold Plate Assembly, -X -Y
4			+Y Base Plate – Bottom Center	19			CAL Cold Plate Inlet 1
5			+X Side Panel – Middle	20			CAL Cold Plate Inlet 2
6			+Y Side Panel – Middle	21			CAL Cold Plate
7			+X Base Plate – Tab	22			CAL Cold Plate Inlet 1
8			+Y Base Plate – Tab	23			CAL Cold Plate Inlet 2
9			+X TEM	24			CAL Cold Plate
10			+Y TEM	25			TPS Cold Plate Inlet 1
11			+X TPS	26			TPS Cold Plate Inlet 2
12			+Y TPS	27			TPS Cold Plate
13			CAL Cold Plate Assembly, +X	28			Contamination Plate Inlet 1
14			CAL Cold Plate Assembly, +Y	29			Contamination Plate Inlet 2
15			CAL Cold Plate Assembly, -X	30			Contamination Plate

FLIGHT MODULE							
TC ID	ACTUAL ID	CDACS Channel	Location	TC ID	ACTUAL ID	CDACS Channel	Location
1			Top of Structure – Center	10			CAL Cold Plate Inlet 1
2			Top of Structure – Center	11			CAL Cold Plate Inlet 2
3			+X Base Plate – Bottom Center	12			CAL Cold Plate Inlet 2
4			- X Base Plate – Bottom Center	13			CAL Cold Plate Y Connection
5			CAL Cold Plate Assembly, +X	14			TPS Cold Plate Inlet 1
6			CAL Cold Plate Assembly, - X	15			TPS Cold Plate
7			CAL Cold Plate Assembly, +Y	16			TPS Cold Plate
8			CAL Cold Plate Assembly, - Y	17			Contamination Plate
9			CAL Cold Plate Inlet 1	18			Contamination Plate